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BOUGHT FROM THE GIFT OF

CHARLES HERBERT THURBER

## MERCANTILE ARITHMETIC

ADAPTED TO THE

COMMERCE OF THE UNITED STATES,

11

1TS DOMESTIC AND FOREIGN RELATIONS,

WITH AN APPENDIX,

CONTAINING

PRACTICAL SYSTEMS

O.B

MENSURATION, GAUGING,

Auri

BOOK-KEEPING.

A NEW EDITION, REVISED AND IMPROVED.

BY MICHAEL WALSH.

#### Boston:

PUBLISHED BY RICHARDSON AND LORD.
No. 133, Washington Street.

1828.

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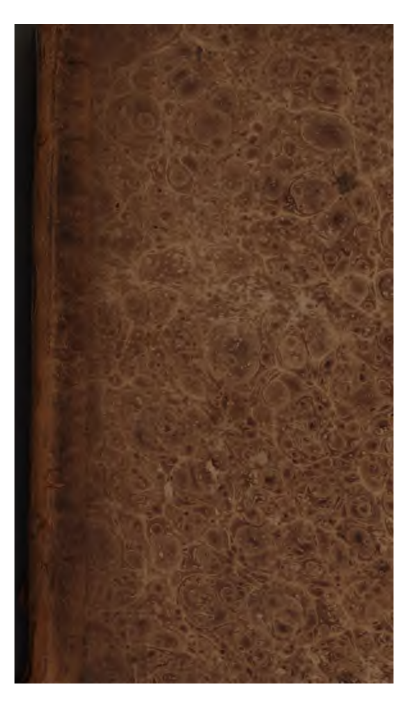
### PREFACE.

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The MERCANTILE ARTHMETIC has had greater success and a more extensive circulation than the author anticipated. And although he has not been concerned in revising or improving it, since the first edition was printed, and only flight alterations have been made by other hands, it is still regarded by many as a very useful work. He hopes that. now, corrected and improved, it will continue to be a convenient manual for merchants and others; engaged in trade, and that pupils, who are preparing for business, by thoroughly learning it, will acquire a readiness and accuracy in mercantile calculations, in which, persons, learned in other respects, are frequently deficient. As it is intended to be very practical, and adapted to the concerns of trade and commerce, by conveying a general knowledge of accounts and exchange, the numerous examples and exercises have been chiefly taken from actual occurrences. 22 10 30, 22, 201 3 201 20

Every one is bound by his duty to himself and others, to keep accounts; and in order to this, he must have some acquaintance with the systems of arrangement and method, which have been divised by experience. Irregular memoranda are, from the difficulty of reference, almost useless. This consideration has led him to give a general outline of Book-keeping, comprehending, in his view, the necessary principles, in so plain a manner, that any one, by careful attention, may understand the true theory of accounts, and apply the principles to practice without much hesitation or difficulty. Convinced that no one need be at a loss to keep



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#### EXPLANATION

OF THE

#### CHARACTERS USED IN THIS WORK.

- = SIGNIFIES equality, or equal to: as 20 shillings = one pound: that is, 20 shillings are equal to 1 pound.
- + Signifies more, or Addition: as, 6+6=12: that is, 6 added to 6 is equal to 12.
- Signifies less or Subtraction: as, 6—2=4: that is, 6 less 2 is equal to 4:
- × Signifies Meltiplication: as 6×2=12: that is, 6 multiplied by 2-is equal to 12.
- + Signifies Division: as, 6+2€3: that is, 6 divided by 2 is equal to 3.
- Division is sometimes expressed by placing the numbers like a fraction, the npper figures being the dividend, and the lower the divisor: thus, =9: that is, 54 divided by 6 is equal to 9.
- : ::: Proportion: as 3: 6::9: 18; that is, as 3 is to 6, so is 9 to 18.
- Prefixed to any number, signifies that the square root of that number is required.
  - A line or vinculum, drawn over several numbers, signifies, that the numbers under it are to be considered jointly, as 8—3+4=1; but without the line, 6—3+4=9.

## MERCANTILE ARITHMETIC.

ARITHMETIC is the art of computing by numbers, and has five principal rules for this purpose, viz. Numeration, Addition, Subtraction, Multiplication, and Division.

#### NUMERATION

Teacheth to express any proposed number by these ten characters, 0. 1. 2. 3. 4. 5. 6. 7. 8. 9.—0 is called a cipher and the rest, figures or digits. The relative value of which depends upon the place they stand in, when joined together, beginning at the right hand as in the following

#### TABLE.

	sim 1
co hundreds of millions.  unillions.  unillions.  unillions.  unillions.  treps of thousands.  thousands.  unitaring.	1

Though the table consists of only nine places, yet it may be extended to more places at pleasure; as, after hundreds of millions, read thousands of millions, ten thousands of millions,

lions, hundred thousands of millions, billions, &c. as in the following example.

Periods.	Qua	drill.	Trill	ions.	Bill	ions.	Mil	lions.	Ųn	its.
Half-per.	th.	vn.	th.	wn.	th.	vn.	th.	wn.	c.x.t.	C.X.U.
Figures.	123,	456.	789,	V98.	765,	432.	101,	234	. 567,	890.

#### TO WRITE NUMBERS.

Write down the figures as their values are expressed, and supply any deficiency in the order with ciphers.

#### EXAMPLES.

Write down in proper figures the following numbers. Twenty-nine.

Two hundred and forty-seven.

Seven thousand nine hundred and one.

Eighty-four thousand three hundred and twenty-nine.

Nine hundred and two thousand six hundred and fifteen.

Eighty-nine millions and ninety.

Four millions four hundred thousand and forty.

Nine hundred and nine millions nine hundred and ninety. Seventy millions seventy thousand and seventy.

Eleven thousand eleven hun- { Fourteen thousand fourteen dred and eleven.

bundred and fourteen.

11000 } eleven thousand eleven bundred 1100 eleven-

fourteen thousand 14000 fourteen hundred - 1400 fourteen

12111

Total 15414

To express in words any number proposed in figures.

To the simple value of each figure, join the name of its place, beginning at the left hand, and reading towards the right.

#### EXAMPLES.

Write down in words the following numbers.

86693, 46, 199, 2267, 289732, 11911<del>9</del>11. 9919, 7114320, 3155000510, 1375684001957. 1169990.

#### SIMPLE ADDITION

Teacheth to collect numbers of the same denomination into one sum.

RULE. Place the numbers under each other so that units may stand under units, tens under tens, and so on, and draw a line under them.

Add the first row or right hand column, and find how many tens are contained in them —Set down the remainder, and carry as many units or ones to the next column, as there are tens. In like manner carry the tens of each column, till the whole be finished.

Proof. The mercautile method of proving addition is to reckon downwards as well as upwards, or to divide the sum the added into several divisions or parcels, add these separately, and then add their sums together.—If the amount of these be the same as the amount obtained by adding at once, it may be presumed the true amount is obtained.

	•.	EXAMPLES		, ,
. 2	22	9846	6784	67491
6	33	<b>9</b> 345	2936 F	14373
4	44	4352	8291	26852
<b>5</b>	55	5432	4174	17473
6	66	6625	3259	91568
23	220	21099 -	2 5444	25.4.4
				•

#### Add the following sums, viz.

	. Ada t	ne follow	ing sums,	, viz.	
70	6389. 576. 8 <mark>799. 532</mark>	. 7. 900.	6741. 8	6. 95310. 15.	10019.
	45913 and 19, toge			6: and 7993; to	
	76389			.6741	
	576	1	•	<b>\</b> 86	
Ĺ	8799			98310	•
•	<b>532</b>			15	
	. 7		. , ,	10019	
-	900		,	5,71	
_	45913		*	26	
١.	19	•		7993	

Add the following n	umbers, viz.								٤	-,
٠. ٠	1.2.3 4.5.6.7.8	and	91	<b>e</b> ge	eth	er.	A	n	3.	45
	9.8.7.6.5.4.3.2									
,	5.6.7.9.8.6.3.5.4									
	6.7.9.3.4.9.6.7.4									
	8.4.7.6.9.4.3.9.7									
	3.8.4.7.9.5.6.8.5									
	5 4.8 6.3.9.9.8.6									
	8.9.9.3.6.8.4.5.9									
	4.5.6.8.9.9.7.7.3									
	7.9.9.8.6.5.4.9.8									
	5.2.1.7.9.8.3.6.2									
	8.9.7.1.2.5.9.4.7									
<b>5</b> .6.5.8.9.3.7.4.9.8.7.	5.6.3.7.9.9.8.7.4		6						1	35
7,3.9.5,8,5.6.9.4.8.6										

## SIMPLE SUBTRACTION

Teacheth to take a less number from a greater of the same denomination, and thereby show the difference.

The greater is called the minuend, and the less the subtrahend.

Russ. Place the subtrahend or less number, under the minuend or greater, and subtract units from units, tens from tens, and so on. If any figure of the subtrahend be greater than the corresponding one of the minuend, borrow ten; that is, add ten to the upper figure, and then subtract the lower from the sum, set down the remainder, and carry one to the next figure of the subtrahend.

PROOF. Add the remainder to the subtrahend, and if the sum is equal to the minuend, the work is right.

		•	
		Examples.	
Minuend	5678943	56474	6714 <b>3</b>
Subtrahend	1354732	13845	41872
Remainder	4324211	42629	25271
Proof	5678943	56474	67143

	SIBIL DE BIU	diffication.	17
Frem	467328	6105413	864175
take	179814	2714825	373196
Difference	287514		· · · · · · · · · · · · · · · · · · ·
Proof	467328		
-		•	
From	510700930	51901146	601191005
take	170910742	29700913	110910930
Difference	339790188		
Proof	510700930		*******

SIMPLE MULTIPLICATION

### SIMPLE MULTIPLICATION

Is a compendious way of adding numbers of the same name. The number to be multiplied is called the multiplicand. The number which multiplies is called the multiplier. The number arising from the operation is called the product.

#### MULTIPLICATION TABLE.

i	1	1	2	1	3	Ī	4	Ī	5	Ī	6	I	7	ı	ઇ	1	9	ī	10	Ī	il	Ī	12
	2	1	4	Ī	6	Ī	8	1	10	1	2	Ī	14	1	16	Ī	18	Ī	20	I	22	r	24
ı	3	T	6	1	9	ŧ	12	Ī	15	1 1	18	1	21	1	24	ŀ	27	Ī	30	Ī	33	Ī	36
	4	ī	. 8	ł	12	Ī	16	Ī	20	1,2	4	i	28	Ī	32	Ī	36	Ī	4∪	Ī	44	Ī	48
ı	5	1	10	Ī	15	Ī	20	1	25	<u> </u>	U	Ī	<b>3</b> 5	I	40	Ī	45	Ī	50	Ī	55	Ī	60
4	6	ř,	12	Ī	18	Ī	24	Ī	30	3	36	1	42	Ī	<b>4</b> 8	!	54	ł	60	Ī	66	ī	72
ı	e;	T	14	Ī	21	1	28	I	35	4	2	1	49	1	56	1	63	ľ	70	I	77	Ī	84
I	8	1	16	1	24	١	32	Ī	10	4	8	1	56	Į	64	1	72	1	80	t	88	Γ	96
1	9	1	18	1	27	ŧ	36	1	45	5	4	1	63	-	72	J	81	I	90	1	99	l	108
I	10	ţ	20	Ī	30	Ī	40	Ī	50	6	0	1	70	Ī	80	1	90	ļ	100	l	110	Ī	126
I	11	ī	22	1	33	1	44	Ī	55	6	6	Ī	77	I	88	Ī	99	Ī	110	Ī	121	!	13%
	12	Ī	24	Ī	36	Ĭ	48	1	60	7	2	1	84	Ī	96	1	108	I	120	Ŀ	152	_	144
۰		-	_	-	_	-	_	_		_	-	_		-	_	-		_		_		-	_

RULE. Place the multiplier under the multiplicand and multiply the latter successively by the significant figures of the former; if the multiplier consist of more figures than

2\*

one, place the right hand figure of each product under the figure from which it arises; then add the several products, and their sum is the product of both factors, and the answer required.

#### EXAMPLES.

7643 <b>2</b> . <b>2</b>	76432 3	76432 4	76432 5
152864	229296	305728	382160
76432 2345 382160 305728. 229296		764 54 1528 22929 305728 382160.	32 
179233040		4151786	24
<b>678</b> 93 6	67893 7	67893 8	- 6789 <b>\$.</b> 9
407358	475251	543144	611037
67893 98060	, ,	· · · · · · · · · · · · · · · · · · ·	39876 60709
4073580 5431440*		<b>\2</b> 3	358884 2791320. 992560
6. 687580	•	24	20832084

<sup>\*</sup>Writing a cipher under the cipher in the multiplier preserves its local value in the product, and prevents an error in placing the next figure.

8328	)51 10	•			560932 12			678	057 <b>2</b> 0					68 <b>74</b> 7000
63295	510				5731184		15	3561	140		49	2678	311	8000
1.	M	alt	iply	,	876351		y f	pı	.oga	ct		- {	376	3513
2.	•	•	•	•	376543		2				•	7	153	0868
3.	•	•	•	•	271987		3	•		•	•			9628
4.	•	•	•	•	574196	7	•4	•	• •	٠	•	29	296	7868
							Sw	n of	pro	duc	ts	47	142	1877
5.	M	ult	iply	,	718920	6 b	¥ 5	DI	odu	ct		38	594	6025
6.			•		819759	1	້ 6			•				5546
7.					578791	4	7							5398
8.	•	•	•	•	267871	9	8	•		•	•	21	42	9752
					6		Sum	of	prod	luct	5	147	107	6721
9.	м	nlt	ipły		591873	hv	. a	F	rod	rođ			30	6857
10.	177		.P.)	′	598935		10		, ou				_	9350
11.	:		:	:	219674		11			•	•		_	6414:
					•		Su	m of	pro	duc	ts.	13	373	2621
10					00400		- 10				•	-		
12.		•	٠.		906897			•	•	•	•			2764
13.		•-	•	•	. 795384		20 700	•	•	•	•			7680
14.	• •	٩	•	•	389157		700	•	•	•	•	272	40	9900
							Sum	of	prod	luct	8	299	20	0344
Multi by		ı	9	-	<b>753</b> 953.	or	thus		8753 7 <b>Q</b> O					
			90	06	259		678	3197	100	•~ 0 nr	ha.	net	he i	7000
•					65.			1187				uci		1000
•					7			843					•	50
	•		-		•••			290					•	3
produ	ıct	77	044	92	609		770	0449	2609	- 9				

Mult	ipły				675084	Mu	ltipl	<b>y</b> .	,	875039
by	7	p	rodu	ıct	4725588	by	12	pro	duct	10500468
•	8	Ī,				_	300	٠.		
•	<b>⊸</b> ģ						540			
•	10					9	2609			
	11					78	5070	٠.		•
	12				-		78			
	20					į	1390			
~	_	•			1001100	•	<b>.</b>			

Sum of products 51981468 Sum of products 70002244961

When the multiplier is 10, 100, 1000, &c. the product is found by annexing the ciphers to the multiplicand for the answer. In this way, dollars may be reduced to cents and mills, and if there be cents, or cents and mills, annexed to the dollars, remove the separating point or points—and read the whole for the answer, in the same name with the lowest denomination mentioned.

#### EXAMPLES.

In 513 dollars of 100 cents each, how many cents?

Ans. 5130 cents.

How many mills in 871 dollars of 1000 mills each?

Ans. 871000 mills.

In \$147,53 cts. how many cents?

Ans. 14753 cents.

In 814 dols. 37 cts. 8 mills, how many mills?

Ans. 814378 mills.

#### To multiply by fractions, or parts of an unit.

Rule. Multiply the given number by the numerator, or upper figure of the fraction, and divide the product by the denominator or lower figure for the answer.

AMPLES.
How much is $\frac{7}{16}$ of 490.
r. 7
16)3560
Ans. 210

#### SIMPLE DIVISION

Teacheth to find how often one number is contained in another of the same name.

The number to be divided, is called the dividend.

The number by which to divide, is called the divisor.

The number of times the divisor is contained in the dividend is called the *quotient*.

The remainder, if there be any, will be less than the divi-

RULE. On the right and left of the dividend draw a curved line, and write the divisor on the left hand, and the quotient as it arises on the right.

Find how many times the divisor is contained in as many figures of the dividend, as are necessary, and write the

number in the quotient.

Multiply the divisor by the quotient figure, and set the

product under that part of the dividend used.

Subtract the product, last found, from that part of the dividend under which it is placed, and to the right hand of the remainder bring down the next figure of the dividend; divide this number as before, and so on, till the whole is finished—If it be necessary to bring down more figures than one to the remainder, in order to make it as large as the divisor, a cipher must be written in the quotient for every figure so brought down, till the number be sufficient to contain the divisor.

Froor. Multiply the quotient by the divisor, and to the product add the remainder, and the sum will be equal to the dividend, if the work be right.

When there are ciphers annexed to the divisor, cut off the ciphers from it, and the same number of digits from the dividend, then divide the remaining figures by each other, as usual, the quotient is the answer, and what remains, placed before the figures cut off, is the true remainder.

When the divisor does not exceed 12, or is a composite number, or when ciphers may be cut off from it, the division may be shortened by multiplying and dividing mentally, and

writing the quotient under the dividend.

223-11 rem.

#### EXAMPLES.

1)6759384		2)468	4628	3)9363639		
6759384		2349	2314	3121213		
2)153 3	)197	4)267	5)287	7)348	9)654	
76-1 rem.	65-2	66-3	57-2	49-5	72-6	
12)2687	2,0)50	5 <b>7,4</b>	4,00)675.	6 <b>2 8,0</b> 0)	255,74	

283-14

Quotient.		٠	uotient.	
43)366892(8532 344	t	31,00)7948,35(` 62	256 31 <b>0</b> 0	
228		174	25600	•
**** <b>*</b> *******************************		155	768	
		,	1235	
139		198		
129		1,86	794835	proof.
		سسسر و		
102		1235 r	èm.	
86		•	•	7.5
<del></del> '		•		
16 rem.				

168-362

31 - 774

When the divisor is large, a table may be formed of the products of the nine digits, (either by multiplying or successively adding) by which, the quotient figures to the several dividends, may be readily found, thus,

Divisor	. <i>Dividend.</i> 3)34585539543(	Quotient. 8742552
, , , ooo	31648	3956
•	29375	· · 52455312
•	27692	43712760. 78682968
The Table.	16833	<b>2</b> 6227656
3956 by 2= 7912	15824	3831
3=11868		<b>-</b>
4 = 15824	10099	Proof 34585539543
<b>5=19780</b>	7912	
6=23736	<del></del>	
7=27692	21875	•
8=31648	19780	
9 = 35604		
	<b>200</b> 54	
	19780	•
	11743	•
	<b>7912</b>	
•		
	3831 r	emainder.

				Qu	otients.	Rem'rs.
1.	Divide	4507109	by	1 ~ 450	7109	• 0
2		<b>-7687267</b>		2-4884	3633	1
3		-8719875		3 290	)66 <del>2</del> 5	, 0
4		<del>-2</del> 687146		4, 🤼 67	11786	2
5.		<del>-1</del> 760019		535	2003	4
6-		<b>-810</b> 9173		6 ~35	1528	5

			Quotients.	Rem'rs.
7. Divid	e 576973 by	7 7	82424	5
8	867918	9	<b>96435</b>	3
9~	<del>17</del> 0038	10	17003,	8 ,
19-	376859	A1	34259	10
11	291005	12	24250	• 5
12	1876712	20 -	93835	19
13.	2326174	600t	3876	574

14. 15. 16. 17. 18.	Divide	8917653 1717190 2687132 1191009 2711193 1896371	by 16 19 25 39 79 119	557355 and 5 rem's: 90062 12 107485 7 30538 27 34318 71 15935 106
20.	Divide .	1191467	by 57	20902 and 53 rem <sup>2</sup> g.
21.		3182952	87	36585 57
22.		1198714	396	3027 22
23.		2019126	1918	1052 1390
24.		1091462	5939	183 4625
25.	Divide	1765391	by 180	9807 and 131 rem'g.
26.		7149533	5700	1254 1733
27.		6100587	9900	655 9087
28.		1910051	\$200	298 2851
29.		9991872	89000	112 23872

When the divisor is a composite number, that is, if any two figures, being multiplied together, will make that number, then divide the dividend by one of those figures, and the first quotient by the other figure, and it will then give the quotient required.—But as it sometimes happens that there is a remainder to each of the quotients, and neither of them the true one, it may be found by this

RULE. Multiply the first divisor by the last remainder, and to the product add the first remainder, which will give

the true one.

#### EXAMPLES.

Divide 296876234 by 64. 8)296876234

8)37109529---2

Quotient 4638691 and  $1\times8+2=10$  remaining.

Divide 8757635 by 28. Divide 18957492 by 42.

Lectient 312772 and 19 rem.

451368 and 36 rem.

When the price of a ton or 2240 lbs. of Old Sable iron is  $\xi$  112, how much is it per lb.?

2240=40×8×7 
$$\begin{cases} 40)11200 & \text{or, } 2240)11200(5 \text{ cents.}) \\ 8)280 & 11200 \\ \hline 7)35 & \\ \text{Ans. 5 cents.} \end{cases}$$

To divide by mixed numbers, or a whole number and a fraction.

RULE. Reduce the divisor and dividend into the same name, and divide as usual, if there is a remainder, reduce it

EXAMPLES.

In 346½ yards how many perches of 5½ yards each?

to its value in integers.

How many perches or poles of 16½ feet each in 1790‡ feet?

 $8\frac{1}{4}$  Ans. 108 per. and  $8\frac{1}{4}$  feet.

When the divisor is 10, 100, 1000, &c. the figures of the dividend, that remain after pointing, give the quotient or answer without dividing, and in this way, mills and cents

are reduced to dollars, by pointing off in the dividend for the ciphers in the divisor, for dollars.

#### EXAMPLES.

In 16875 mills how many dollars of 1000 mills each? 1,000)16,875

In 18768 cents how many dollars of 100 cents each? 1,00)187,68

Ans. \$16,87 cts. 5 mills.

Ans. \$187,68 cents.

#### PRACTICAL QUESTIONS IN FEDERAL MONEY.

How much will 1875 lbs. amount to at 9 mills per 1b. ?

2. At 12 cents per lb. how much will 1564 lbs. of sugar come to?

of cloth come to at \$5,37 cts.

1875

1564 12

16875 mills.

18768

Ans. \$16,87 cts. 5 mills.

Ans. \$187,68 cents.

3. What will 57 barrels of flour come to at \$5 per barrel?

4. How much will 12 yards

57

5,37 12

Ans. \$285

Ans. \$64,44 cents.

5. 976 lbs. of pepperat 172 cents per lb.

976

173

6832

976

488 at 1 cent.

244 at 1 cent.

Or thus,

per yard?

9760 at 10 cente

6832

17324 cents.

Ans. \$173,24 cents.

6. 874 lbs. at 4½ cents per lb.

874 **4** 

3496 at 4 cents. 437 at ½ cent.

Ans. \$39,33 cents.

8. 57½ yards at 36 cents.

57 36 342

171

½ of 36 18

Ans. \$20,70 cents.

7. 461 yards at 28 cents.

46 28

368

92 <del>1</del> of 28 7

Ans. \$12,95 cents.

9. 96<del>2</del> yards at \$248 per yard.

248

96

1488

2232

d yard 124 d yard 62

Ans. \$239,94 cents.

10. What will 2352 lbs. of white sugar come to at 133 cents per lb.

2352 13

30576
At ‡ or ‡ ct. 588
294

Ans. \$314,58 cents.

Or thus,

23520 at 10 cents.

7056 " 3

\*588 " 🛊

294 "

\$314,58

11. That is the freight of 205 hhds.of tobacco, weighing 279612 lbs. at 1½ ct. per lb.

279612 at 14 ct. per 10. 279612 at 1 ct. per 1b. 69903" 4"

Ans. \$3495,15 cents.

12. What is the primage on \$3495 freight, at 5 per cent?

3495 freight, 5 cents per \$.

Ans. 174,75 cents.

13. What will 39584 lbs. of plaster of Paris come to at \$4,50 per ton of 2240 lbs. 39584

14. What is the amount of a cargo of lumber, measuring 23468 feet at \$12,50 cents per thousand, equal to 12½ mills per foot?

3468 Lumber is reckoned at as
12½ many mails per foot, as there
are dollars per thousand.

at 12 mills 281616

293350 mills.

Ans. \$293,35 cents.

### MISCELLANEOUS QUESTIONS

1. Add 562163, 21964, 56321, 18536, 4340, 279, and 83 together. Ans. 663686.

2. What number is it, which being added to 9709 will make 110901? Ans. 101192.

3. General Washington was born in the year 1732; and he died in 1799, What was his age? Ans. 6 years.

4. Add up twice 397, three times 794, four times 3176, five times 15880, six times 95280, and once 333040.

Ag. One Million.

5. 128 men have one half of a prize, worth 34660 dollars, to be equally divided between them? What is each man's part?

Ans. 135 dollars.

Prove this answer to be right.

6. Three merchants, A, B, and C, have, a stock of 14876 dollars, of which A put in 4963 dollars, B 5188 dollars and C the remainder: How much did C put in?

ms. 4725 dollars.

#### THELE OF MONEY, WEIGHTS, MEASURES, &c.

		4	FE	DER	al Mor	VEY.		•
10	Mills	-	-		make	•	-	1 Cent.
10	Cents	-	• .	-	• ′	-	-	1 Dime.
10	Dimes,	or 100	Cents	-	•	-	-	1 Dollar.
10	Dollars	-	•	-	•	-	•	1 Eagle.
		•	En	GLI	H Mon	EY.		•
4	Farthing	<b>8</b> -	•	-	make	-	•	1 Penny.
	Pence	-	-	-	•	-	-	1 Shilling.
20	Shillings	-	•	-	. • .	-	-	1 Pound.
			T	ROY	WEIGH	T.		•.
24	Grains	-	-	-	make	-	1	Pennyweight.
20	Pennywe	ights "	-	-	-	-	1.	Ounce.
12	Ounces		-	-	-	-		Pound.
_								

Note. By this weight are weighed jewels, gold, silver, and liquors

The fineness of gold is generally expressed in carats. Thus any piece or quantity of it, is divided into 24 equal parts or carate, and the number of these remaining after it is assayed, shews its fineness.—As the imaginary unit of refers - ence may be any weight, the carat of gold or silver therefore has no specific weight.

The diamond carat is 31 grains Troy.\* 5 pearl carats

AVOIRDUPOIS WEIGHT. make

16 Drams 16 Ounces 1 Pound.

28 Pounds 1 Quarter. 1 Hundred weight. 4 Quarters

20 Hundred weight

Note. By this weight are weighed such commodities as are coarse and subject to waste, and all metals except gold and silver. One was pound Avoirdupois " may be fairly taken at 7000 grains Troy."

\*The largest diamond known is 1680 carats=12½ oz. making e stowcarat 34 grains. Its worth at the usual rate would be \$25,088

•			11/		
on Casina	AP	OTHECAP		EIGHT.	1 (
20 Grains	•	- m	ake ·	-	1 Scruple.
3 Scruples	•	-	-		1 Dram.
8 Drams	4	-		• •	1 Ounce.
12 Ounces		•			1 Pound.
Note. Apo	thecaries	use this	weight	in compour	ding their medi poisselfight.
cines; but they	buy and	CLOTH	r drugs Measn	by Avoirdu	poistateight.
4 Nails			nake		Quarter.
4 Quarters	•	- u	lake		Yard.
	-		•	_	Ell Flemish.
3 Quarters	. •	<b>-</b>	-		
5 Quarters			-	- 1	Ell English.
6 Quarters	•	- <u>-</u>			Ell French.
- le			Measuf		
3 Barely ( 12 Inches	Corns -	m	ake	· 1 Inch.	
		-	-	1 Foot.	
3 Feet -	-		-	1 Yard.	
5½ Yards, o 40 Poles, o	f 16 <del>]</del> fe	et -	-	1 Pole,	rod, or Perch
40 Poles, or	r 22Ō ya	rds 🎍	-	1 Furle	ng.
8 Furlongs	3 - ·		-	1 Mile,	•
3 Miles	-		•	1 Leag	
60 Geograp	hical mi	iles }		_	
691 Statute	miles -	(	` •	1 Degr	•
Note.	In this i	measure.	length	only is cons	idered.
	LAN	d or Sq	UARE N	TEASURE.	
144 Sq	uare Inc				Foot.
9 Fe		-	, <b>-</b>	1 Yard.	4.5
301 Ya	ards, or	)	•		0 1 1 10 1
2721 Fe		-	-	1 Pole,	Rod, or Perch
40 Pc	les <b>j</b> or P	erches.	-	1 · Rood.	•
. 4 Re	ods -	•		1 Acre.	•
640 Ac		3			* . •
3097600 Sa	nare Va	rde }	-	1 Mile.	
. 605 A	conta in	Louisia	ina 1	12 Acres	
North	This m	TUO TIEST	enacte	length and	hreadth.
TOLE.	1 1110 111	WINE	Мелент	engen and i	Di Cad (a)
2 Pints			ake		Quart. •
4 Quarts	r -	- 4	IARC	- 1	Gallon.
42 Gallons		_	-	- 1	Tierce.
63 Gallons	<del>-</del> .		•		Hogshead.
84 Gallons	<b>-</b>	<del>.</del>	-		Parcheon.
Do Usertan		• •	•		
P. & Hogshead	18 ************************************		•	- 1	Pipe or Butt.
P.Pipes or	4 nogsne	280S -		- 1	
NOTE.	• THE WH	ne ganor	contai	ns 231 cubi	menes.

			•		•			, -
			ALE	AND E	BEER	MEASU	RE.	
2	Pints	-	- r	nake	-		1	Quart.
4	Quarts	-	-	•		-		Gallon.
8	Gallons	-	- '	-	-	-	1	Firkin of Ale.
9	Gallons	-	-	-	-	<b>-</b> '		Firkin of Beer.
2	Firkins	-	-	-	-	-	1	Kilderkin.
2	Kilderki	ns	٠.	-	-	-	ı	Barrel.
54	Gallons	•	-	-	-	´-	1	Hhd. of Beer.
3	Barrels	-	-	-	-	-		Butt.
	Noti	s. 7	he ale	gallon	conta	ins 282	cul	hic inches.
			CUBIC	OR	OLID	Measu	RE.	•
17	28 Inches	-	-	m	ake	-		1 Foot.
9	27 Feet	-	-		-	••		1 Yard.
	40 Feet o 50 Feet o				or }	-		1 Ton or Load.
	28 Solid				'-	-		1 Cord of Wood
7	NOTE. 8 fe	et in	length	. 4 in 1	breadt	h. and	4 in	height making 19

Note. 8 feet in length, 4 in breadth, and 4 in height, making 128 solid feet, contain a cord of wood, and 16 such feet make 1 foot, cord-wood measure.—This measure respects length, breadth, and thickness.

				DRY	MEAST	JRE.		
2	Pints	-	-	-	make		-	1 Quart.
2	Quarts	•	-	-	-	-	-	1 Pattle.
2	Pottles	-	-	-	-	-	-	1 Gallon.
2	Callon	-	-	-	-	`-	-	1 Peck.
4	Pecks	-	-		-	•		, 1 Bushel.
2	Bushels	-	-	-		, <b>-</b>	-	r Strike.
4	Bushels	-	-	-	· -	· -	-	1 Coom.
8	Bushels	•	-	-	-	-	-	1 Quarter.
36	Bushels	-	-	-	-	-	-	1 Chaldron
5	Quarters	- 🚧			-	- '	-	1 Wey.
. 2	Weys		-	<i>:</i> •	<b>'</b> -	-	-	1 Last.
	Note. Ti	ne gal	lọn đ			ntain	s 268 <del>4</del>	cubic inches.
		_		_	IME.			
	60 Seco	nds		- 1	make	•	-	1 Minute.
	60 Mini	utes	-	-	- '	-	. •	1 Hour.
,	<b>24</b> Hou	rs	•-	\{ <b>→</b>	-	-		· 1 Day.
	365 Day	S	•	•	-	-	•	1 -Year.

Note. 365 days 5 hours 48 minutes 57 seconds make a solar according to the most exact observation.

is may have reference either to the solidity, or to the stow-

The number of days in each month is thus found:

Thirty days hath September, April, June, and November; February hath twenty-eight alone, and all the rest have thirty-one.

When the year can be divided by 4 without a remainder, it is Bissextile or Leap-year, in which February hath 29 days.

	•		lottor	r.			
60	Seconds (60	") mak	e	-	-	1 Minute—'	
60	Minutes -	· <b>^ -</b>	-	-	_	1 Degree-o	
30	Degrees -	-	-	-	-	1 Sign.	
	Signs, or 36	0 degrees	,	•	٠ -	1 Great circle	

#### COMPOUND ADDITION

Teacheth to collect numbers of different denominations into one total.

Ruze. Arrange the numbers so that those of the same denomination may stand directly under each other, and draw a line under them.

Add the numbers in the lowest denomination together, and find how many units of the next higher denomination are contained in their sum.

Write down the remainder, and carry the units to the next higher denomination, and proceed thus to the end.

		FE	DERAL MONE	<b>Y</b> •.	.5.	?
ð.	ε.	m.		d.	c.	171.
174	74	3		396	14	4
198	19	3	4	147	19	5
157	14	3		149	57	9
169	76	9		157	83	8
		-	3.5	?₩		

		Englis	H Money.		
£.	8.	d.	£.	8.	d.
149	14	6 <del>≩</del>	814	16	61
387	19	8 <u>i</u>	198	.18	83
259	16	7Î \	<b>J</b> 376	. 14	91
874	17	43	226	16	7
678	15	6 <u>i</u>	<b>₽74</b>	17	10 <u>i</u>

#### TROY WEIGHT.

lb.	oz.	dwt.	gr.	lb.	oz.	dwl.	gr.
48	7	14	19	83	11	15	22
95	4	17	22	15	•6	16	19
27	5	14	15	21	8	19	23
65	6	19	16	<b>4.3</b> 3	9	15	14
19	7	13	15	46	4	13	17

#### Avoirdupois Weight.

ton.	swt.	qr.	lb.	oz.	dr.		cwt.	qr.	lb.
18	17	1	14	13	13		593	ì	19
36	15	3	16	13	15		187	3	19
29	15	2	19	12	13		159	2	25
14	16	3	27	14	12		283	3	13
16	19	2	25	13	10		146	2	18
57	17	1	14	15	9	•	259	1	22
							• • • • • • • • • • • • • • • • • • • •		

#### Apothecaries' Weight.

lb.	0z.	dr.	sc.	gr.		lb.	οε.	đr.	sc.	gr.
		5				2	5	• 3	2	11
1	3.	2	2	13	1	1	2	2	1	14
2	5	3	2	14	,	3	3	5	2	13
3	4	2	1	15		5	5	4	1	12
5	2	2	2	17		2	9	3	2	15
2	3	1	2	18		1	6	4	2	17

#### CLOTH MEASURE.

yd.	qr.	nl.	E. Fl.	gr.	nl.	E. Fr.	qr.	nl.	<b>E</b> . E.	qr.	nl.
571	1	3	873	2	3	181	2	· 2	56	1	2
184	2	24	196	2	2	196	3	3	19	1	3
196	2	3 .	158	1	1	157	4	2	14	3	2
283	3	2	147	2	3	168	3	3∙ .	<b>2</b> 6	4	3
146	2	3	326	2	.2	193	5	2	83	2	2
375	3	2	194*	2	1	. 214	2	3	57	3	3

#### WINE MEASURE.

					***************************************					
tun.	hhd	gal.	qt.	pt.		tun,	hhd.	gal.	qt.	pt.
187	1º	17•	3	1		177	3	16	2	1
56	3	15	2	1		56	2	57	3	1
9	1	29	3	1		8	3	14	2	1
36	2	18	2	1		17	2	19	1	. 1
217	3	57	1	1	•	68	1	38	2	1
56	1	46	2	1		25	2	5 <b>2</b>	3	1

			UI.	-	MARKOURE.			
hhd.	gal.	qt.	pt.		hhd.	gal.	qt.	pt.
49	38	2			78	17		1
38	45	3	1		19	16	2 ·	
57	48	2	1		15	51	· 3	1
49	37	1	1		76	43	2	1
57	26	2	1		23	<b>2</b> 6	3	1
28	18	3	1		52	38	2	1

				DRY	MEASURE		•	
qr.	bush.	pck.	qt.		ehal.	bush.	pck.	qt.
57	4	· 2	1		576	31	1	3
19	5	3.	1		19	27	2 .	2
38	6	8	3		56	15	3	5
27	7	3	7		25	8	2	4
5	3	1	4		٠ ١9	9	1	6 '
9	2	2	-3		14	15	ပ္	3
72	5	3.	2		32	26	3	2

## Long Measure.

deg.	mil.	fur.	po.	ft.	in.	bar.	mil.	fur.	po.	yd.	ſt.
217	17	7	19	14	9	1	876	7	13	4	9
733	17	4	16	13	3	2 .	129	6	26	2	1
<b>283</b>	53	5	19	12	2	2	167	4	19	3	2
346	26	6	23	13	· 4	1	157	3	15	2	2
189							<b>286</b>	2	27	1	1
176	14	2	15	15	6	_2	204	5	32	2	2
921							76	4	18	5	2
										•4	

1.	A NY TO	Me	SURE.

	700.	mer -		acr.	roo.	per.
act.	700.	per.			-	•
741	1	19		<b>87</b> 0	3	19
69	3	29		19	2	16
15	2	16		54	3	37
37	3	14	•.	129	2	· 26
16	2	13		187	3	14
29	3	27		136	2	19

#### TIME

years.	days.	hrs.	min.	sec.	years.	days.	hra	min,	BEE.				
187	149	14	13	12	300	169	14	16	17				
146	126	16	16	16	19	187	17	16	16				
59	186	19	39	19	46	147	15	19	19				
28	140	21	46	35	87	196	23	46	47				
7	119	22	18	26	157	219	14	22	16				
146	146	19	57	19	46	138	15	42	13				
								_					

#### COMPOUND SUBTRACTION

Teacheth to find the inequality between numbers of divers denominations.

Rule. Having arranged the numbers so that the smaller may stand under the greater; subtract each number in the lower line from that which stands above it, and write down the remainders.

When any of the lower denominations are greater than the upper, increase the upper number by as many as make one of the next higher denomination, from which take the figure in the lower line, and set down the remainder, carry one to the next number in the lower line, and subtract as before.

Fener	 MONEY

From Take	95	1	dol. 435 9	1	dol. 170 9	 3
	 			 	:	 

				LISI	a Mo	NEY.							
From Take			d. 3½ 2½ ——			-			4 6		- **		
From Take	389	18 19	0 <u>1</u>	•						0 11	5 23	•	
From Take	87		dwt. 11	gr 13	3					15		?	
From 1 Take	on. c. 00 1 15 1	wl. q	gr. l	ь.	02.	W <sub>EIG</sub> dr. 13 15	нт.	<del></del>		cwt. 59 19	qr. 1 3		-
From 2 Take 1		dr. s 4	c. g	r. 3	ies?	WEIG	1		1	dr. 3 2	1		
egd.	qr. n	l. E	Fl	qr.	nl.	SURE E.I	E. 9	ŗ.	nl.	. <b>E</b> .	Fr.	qr. 1	ni.
From 251 Take 127	1 2 3 3	3 ] 3	189 120	2	2	17	4	3	2 —	1	89 •		
From 5		nd. go 1 1 <b>2</b> 5	al. q 3 1	<i>t. 1</i>	Mea ot. 1	SURE.	tur 80 14	ı. <i>1</i> 0	thd 1 2	. gal. 50 61	. <i>qt</i> . 2 3	pt. 1 1	,

#### PRACTICAL QUESTIONS.

37

ALE	AND	BEER	MEASURE.
ALLE		DELL	MILABURE.

From Take	19	3	1	<i>hhd.</i> 100 9	gal. 36 27	2	1

#### DRY MEASURE.

From Take	38	4	5	3	chal. 69 49	21	3	2

#### LONG MEASURE.

	deg.	m.	fur.	p.	ſ.	in.	bar.	<b>773.</b>	fur.	p.	f.
From	819	13	1	19	11	3	1	<b>m</b> . <b>2</b> 19	3	14	11
Take											

#### LAND MEASURE.

From Take	591	1	• ·	acr. 501 190	3	13	acr. 219 156	2	

#### TIME.

	yrs.	da.	hr.	m.	sec.	· yrs.	da	hr.	976.	sec,
From	171	143	91	14	19	<b>8</b> 11 .	111	15	23	52
Take	128	174	19	51	14	389	190	21	48	54
					ž.					



# PRACTICAL QUESTIONS IN COMPOUND ADDITION AND SUBTRACTION.

1. Cast up the following sums, viz. twenty-three shillings and five pence, one pound and nine pence, seven shillings

and eleven pence three farthings, twenty pounds thirteen shillings and nine pence, fifteen pence three farthings.

£. 1 1 0 20 0	3 0 7 13	d. 5 9 11 <del>2</del> 9 3 <del>2</del>
Ans. £23	7	21
Proof £23	7	21

2. Twenty dollars and four cents, five dollars and three mills, eighty-two cents, six dollars and five mills.

Ans. 31 dols, 86 cts. 8 m.

3. Seventy dollars, three dollars and three cents, thirty-four cents and four mills, eighty dollars and a half, six dollars and a quarter.

Ans. 160ndols. 12 cts, 4 mills.

4. Ten pounds and three pence, forty-five shillings and ten-pence half-penny, thirty-seven shillings and four pence three farthings, nine pounds and three farthings, one shilling and six pence farthing, eighty-two shillings and four-pence half-penny.

Ans. £27 7 53.

5. Thirty dollars six cents and a half, fifty-three cents and three quarters, eleven cents and a quarter, nine dollars eleven cents and a half, fifty-four cents. Ans. 40 dols. 37 cents.

6. Take three shillings and four pence from one pound two shillings and a penny.

Ans. 18s. 9d.

7. From £5 2s. 1d. take nine shillings and six-pence half-penny. • Ans. £4 12 64.

8. Take twenty shillings and three farthings from £8
Ans. £6 19 111.

9. From 18 dollars take eight mills.

Ans. 17 dols.,99 cts. 2 m.

10. Take 53 dimes from 53 eagles.

Ans. 521 dols. 7 dimes or 70 cts.

11. A merchant hought 112 bars of iron, weighing 56 cwt. 1 qr. 11 lbs of which he sold 59 bars, weighing 29 cwt. 3 qrs. 21 lb.; how many bars has he remaining, and what is the weight? Ans. 53 bars, weighing 26 cwt. 1 qr. 18 lb.

#### REDUCTION.

REDUCTION teacheth to change numbers from one denomination to another, without losing their value.

When numbers of a higher denomination are to be reduced to a lower, it is called Reduction Descending, and it is performed by Multiplication.

When numbers of a lower denomination are to be brought to a higher denomination, it is called Reduction Ascending,

and it is performed by Division.

RULE. When the Reduction is Descending, multiply the highest denomination by as many of the next less as make one of the greater, adding to the product the parts of the same name, and so on to the last.

When the Reduction is Ascending, divide the given number by as many of that denomination as make one of the next higher, and so on to the denomination required, and the last quotient with the several remainders (if any) will be the answer.

The proof is by reversing the question.

FEDERAL MONEY.

Note. The higher denominations of Federal money are reduced to any lower name by annexing the ciphers in the multiplier to their number.

EXAMPLE.

How many Dollars, Dimes, Cents and Mills, in 97 Eagles?

Ans. 970 - Dollars.

Ans. 970 - 1 9700 - 1

9700 - Dimes. 97000 - Cents.

970000 - Mills.

English Money.

In £987 14 63, how many farthings?

987 14 63 20 Proof. 4)948219

19754 shillings.

4)940219

9754 shilling 12 12)237054--3

237054 pence.

20)19754---

4

987 14 62

948219 farthings.

Reduce the following sums separately into farthings, viz.

	£	19	16	71		-	-	-	-	-				_	
		7	0	11		-	-	-	•	-					
	10	00	19	6		-	-	-	-	-					
		0	19	42		•	-	-	•	-					
	1	17	17	41		-	-	-	•	-					
	14	46	12	91									14	077	4
H	ow m	any	£ in	the	follo	<b>W</b>	ing	suņ	ns,	vi	Z.				
	187	far	thing	8	-		•	-			£				
	1301				-		- •	-		•					
			lf pei		•		-	-		-					
			illing	8	•		-	-		•					
	85	рe	nce	•	-		•	-		-				•	
											Ant	ı. <i>£</i> 2	0 4	7	Ī
				1	Tro	Y '	WE	(GH)	г.						•
1.	In 15	ib.	. troy	hew.	ma	ny	gr	ains	<b>?</b>		A	ns. 8	36400	gri	<b>).</b>
2.	How	ma	וס עמו	inces	in !	57ª	49 (	dwt	. ?	1	los.	287	oz. 9	dw	Ŀ
	€ In 1 i														
				Avo	_				•	_				Ū	
1.	In 19	to	ng 1.4								19	dra 1	haw :	manı	
drag			70 Y.Z	CW L.	~ <b>4</b>		10	10.	• •	L.	ne.	1121	6157	a dre	
	How	ma	nw cr	mt in	OK	6.4	lh (	,	A no						
3	In 13	CER	1 2 a	w. 01	11.	i La	10.		n v	). U	de 9	Ar. I	41. /	: 1 lb	•
•	AU 10	-	<i>5</i> q							V UI	i ent	Au	o. 100	, , 10	•
•	I- 0"	4			Vine					- 0	<b>A</b>	^	400		•
1.	In 25	TUI	10 80	wine	noi	· 1	mar	y p	unt	3 8	ADS	. bu	400 j	pints	•
z.	How	ma	by he	ogshe	ads	ın	49	35			10	1 0	٠		
	1-01				_								6 g. 3	s qu	•
3.	In 3	ona	18. 13	gais	. z ç	Its.	no	W I						. • •	
				_						Αn	s. 3	24U I	half p	oints	•_
	_	•		C	LOT	H I	MEA	SUR	E.		٧.	9-	Ĩ		

1. In 158 yards how many nails?

2. How many ells English in \$32 nails? A. 296 ells 3 qrs. Long Measure.

1. In 29 miles how many inches? Ans. 1837440 inches.

2. How many furlongs in 19758 yards?

Ans. 89 fur. 173 yds.

Ans. 2528 mails. .

Ans. Farthings.

3. The length of a proposed aqueduct would be in one direction 8 ms. 2 fur. 6 perches, and in another, 7 ms. 2 fur. 20 perches. Required the difference in yards. Ans. 1683 yards.

### TIME.

1. How many hours in 57 years, allowing each year to be 365 days 6 hours?

Apple 499662 hours.

2. In 57953 hours how many weeks?

Ans. 344 w. 6 da. 17 hr.

3. How many days from 19th of March to the 23d of September following?

Ans. 188 days.

### LAND MEASURE.

In 41 acres 2 roods 14 perches, how many rods?
 Ans. 6654 rods or perches.

2. How many square rods in 7752 square feet?

Ans. 28 rods 129 feet.

3. In 5972 perches, how many acres?

Ans. 37 acres 1 rood

Ans. 37 acres 1 rood 12 perches.

### Sold MEASURE.

1. In a pile of wood 96 feet long, 5 feet high, and 4 feet wide, how many cords?

Ans. 15 cords.

2. In 82 tons of round timber, how many inches?

Ans. 5667840 inches.

When grindstones are sold by the cubic foot, the contents are thus found. To the whole diameter add half of it, and multiply the sum of these by the same half, and this product by the thickness; divide this last number by 1728, the inches in a cubic foot, and the quotient is the contents or answer required.

Example.

How many cubic feet or stones in a grindstone, measuring 40 inches in diameter and 9 inches thick?

40+20=60×20=1200

9

1728)10800(6 10368

432

4

1728)1728(1

1728 Ans. 61 F. or Stones.

Required the contents and weight of a grindstone 48 inches in diameter, and 6% inches thick.

48+24=72×24=1728, or 1 cubic foot, at 1 inch thick. 1 foot× $6\frac{3}{4}$ = $6\frac{3}{4}$  cubic feet for the contents.  $6\frac{3}{4}$  feet×160 lbs. to a foot=1080 lbs. Actual weight of it in Boston=1075 lbs.

When sold by weight the calculation is made as in the following

### · EXAMPLES.

What will a grindstone, weighing 375 lbs. come to at \$14 per ton of 2000 lbs.

375	Or, 375
14	at 7 ms. per lb.
2,000)5,250	<b>\$2,625</b>
2,625	Ans. \$2,62½ cents.

### AMERICAN CURRENCIES.

The dellar is rated differently in several of the states. This difference is owing to the depreciation of their currencies previous to the revolution.

In New England, Virginia, Kentucky	v. T	'en-			£
nessee, and Ohio, the dollar is	•	-	63 0	r <b>\$</b> 3}	to 1
New York and North Carolina,	-		- 8s		
New Jersey, Pennsylvania, Delaware, and Maryland,		-	7s6	23	1
South Carolina and Georgia, .			- 4s8	30	7
Canada and Nova Scotia,			58		1
Newfoundland, like Sterling,	-	•	4.46	40	9

To change New England and Virginia currency to Federal money, the dollar being 6 shillings.

Rule. As the value of a dollar is equal to three tenths of a pound, when pounds are given to be changed, and three ciphers to the sum, and divide the whole by 3; quotient is the answer in cents.

# Change £523 to Federal money. 3)523000

174333½ cents. Ans. 1743 dols. 33½ cents. When pounds and shillings are given, to the pounds annex half the number of shillings and two ciphers if the number of shillings in the given sum be even; but if the number be odd, annex half the number, and then 5 and one cipher, and diside by 3; the quotient is the answer in cents.

#### EXAMPLES.

1. Change £59 18s. to Federal money. 3)59900

19966§ cents. Ans. 199 dols. 66§ cts. 2. Change £93 13s. to Federal money. 3)93650

31216\frac{2}{3} cents. Ans. 312 dols. 16\frac{2}{3} cts. When there are shillings, pence, &c. in the given sum, annex for the shillings as before directed, and to these add the farthings in the given pence and farthings, observing to increase their number by one when they exceed 12, and by two when they exceed 37, and divide as before.

#### EXAMPLES.

1. Change £21 8s. 4½d. to Federal money.

3)21419
4 is annexed to the pounds for half
the shillings, and 19 for the farthings
in 4½d. and excess of 12.

Ans. 71 dols. 39\(\frac{1}{4}\) cts.

2. Change £117 16s. 2d. to Federal money.

3)117808

39269\frac{1}{3} cts. Ans. 392 dels. 69\frac{1}{3} cts.

3. Change £721 9s. 11½d. to Federal money.

3)721497 1 In this example 4 is annexed to the pounds for half the even shillings, and 47 for the farthings in 11¼d. and excess of 37, and then 5 is added to the figure next to half the shillings, make it 9, in place of 4 for the odd shilling.

Ans. 2404 dols. 99 cta.

### 4. Change £29 11s. 2\frac{1}{2}d. to Federal money. 3)29559

9853 cts. Ans. 98 dols. 53 cts.

To change Federal money to New England and Virginia. Currency.

Rule. When the sum is dollars only, multiply it by 3, and double the first figure of the product for shillings, and the rest of the product will be pounds.

When there are cents in the given sum, multiply the whole by 3, and cut off three figures of the product to the right hand

as a remainder.

Multiply this remainder by 20 and cut off as before.

Proceed in this manner through the several parts of a pound, and the numbers standing on the left hand make the answer in the several denominations.

Note. If there be mills, cut off four figures, and proceed as above.

### EXAMPLE.

 Change 872 dollars to New England currency. 872

26112

Ans. £261 12s.

2. Change 1971 dollars 963 cents to Massachusetts currency.

3. Reduce 1259 dollars 89 cents and 7 mills, to Massachusetts currency.

1259 89 7	1971 96 <del>3</del> 3
£377,9691	£591,590
20	20
*19,3820	s.11,800
12	12
d.4,5840	d.9,600
4	4
f. 2,3360 Ans. £377 19 41.	f. 2,400

#### REDUCTION.

To change New York and North Carolina currency to Federal money, the dollar being 8 shillings.

RULE. Prepare the given sum by the rule for New England money, and divide by 4; the quetient is the answer in cents.

### EXAMPLES.

1. Change £461 to Federal money.
4)461000

115250 cts. Ans. 1152 dols. 50 cts.

2. Change £419 10s. 8\(\frac{1}{2}d\). to Federal money.
4)419535

1043833 cts. Ans. 1048 dols. 833 cts.

To change Federal snoney to New York and North Carolina currency.

RULE. As for Massachusetts currency using 4 as a multiplier instead of 3; the value of a dollar being equal to four tenths of a pound.

EXAMPLES.

 Change 1684 dollars to New York and North Carolina currency.

> 1684 4

Ans. £673 12

2. Change 1048 dols. 833 cents to New York currency. 1048,833

4 419,535 20 10,700 12 8,400 4

1,600

Ans. £419 10s, 8\frac{1}{2}d.

To change New Jersey, Pennsylvania, Delaware and Maryland currency to Federal money, the dollar being 7s. 6d.

RULE. As the value of a dollar is equal to  $\frac{3}{4}$  of a pound, multiply the given sum, when it is pounds only, by 3, and divide by 3 for dollars. If there be shillings, &c. increase the sum in pence by  $\frac{1}{4}$  of the whole sum for cents.

### Examples.

Change £471 to Federal money.

471

3)3768

\_\_\_\_

Ans. 1256 dollars.

2. Change £480 19s. 9d. to Federal money.

480 19 9

20

9619

12

9)115437

128261

1282633 cents. Ans. 1282 dols. 633 cts.

To change Federal money to New Jersey, Pennsylvania, Delaware and Marylaud currency.

Rule. Multiply the sum, when in dollars, by 3, and divide by 8 for pounds. If there be dollars and cents, multiply the given sum by 90, and the product, (rejecting two figures on the right) is pence, or deducting  $\frac{1}{16}$  of the sum gives the pence likewise.

EXAMPLES.

1. Change 1256 dollars to Pennsylvania currency.

1256

3

8)3768

Aps. £471

2. Change 1282 dols. 128263\frac{1}{3} 90	63\frac{1}{5} cents to Pennsylvania currency Or \frac{1}{10}\)128263\frac{1}{2} 12826\frac{1}{2}
12)115437.00	12)115437
20)9619—9	20)9619—9

Ans. £480 19 9

Ans. £480 19 9 as before.

To change South Carolina and Georgia currency to Federal money, the dollar being 4s. 8d.

As the value of a dollar is equal to  $\frac{7}{30}$  of a pound, if the sum be pounds only, multiply it by 30, and divide by 7 for dollars. If there be shillings, &c. annex two ciphers to the pence in the given sum, and divide by 56, the pence in a dollar, the quotient is the answer in cents.

EXAMPLES.

1. Change £28 to Federal money.

28 30

120

Ans. 120 dols.

2. Change £11 4 8 to Federal money.

 $8 \times 7 = 56$ 

8)269600

7)33700

4814 Ans. 48 dols. 143 cts.

To change Federal money to South Carolina and Georgia currency.

Multiply the dollars by 7, and divide by 30 for If there be dollars and cents, multiply by 56, and the product (rejecting two figures on the right) is the answer in pence.

### EXAMPLES.

1. Change 540 dols. to S. Carolina and Georgia currency.

540 7 3,0)378,0

Ans. £126

Change 48 dols. 144 cts. to South Carolina currency.

4814 <del>4</del> 56	- 56 
28884	.7)112.
24070	-
16,	. 16
12)2696,00	Or 7)56
20)224—8	8×2=16.
11 4 8	Ans. £11 4

In like manner may Newfoundland money or Sterling be reduced, using, 54d instead of 56, and the proportion as £9 to \$40.

To change Canada and Nova Scotia currency to Federal money, the dollar being 5 shillings.

Rule. As the value of a dollar is equal to one fourth of a pound, multiply the sum, when in pounds, by 4, for dollars. When there are shillings, &c reduce the given sum to pence, annex two ciphers, and divide by 60, for cents.

## Examples.

\ 1. Change £36 Canada currency to Federal money.

36 1

Ans. 144 dols.

2. Change £528 12s. 6d. Canada currency to Federal money. 528 12 Or thus, 20 · 528 10572 12 2112 10 shil.= 6,0)1268700,0 2s. 6d. =0 50 211450 cents. 2114 50

To change Federal money to Canada and Nova Scotia currency.

RULE. Divide the sum in dollars by 4, for pounds.

If there be dollars and cents, multiply the given sum by 60, and the product, (rejecting two figures on the right) is the answer in pence.

EXAMPLES.

1. Change 144 dollars to Canada currency.
4)144

\_\_\_\_

Ans. £36 14 dollars 50 ct

2. Change 2114 dollars 50 cts. to Canada or Nova Scotia currency.

2114,50 60 12)126870,00 2,0)1057,2—6

528 12·6

Ans. £528 12s. 6d.

Ans. 2114 dols. 50 cents.

3. Change £364 6s. 4d. of the preceding currencies to Federal money.

Ans. \$1214.39 at 6s. to the dollar.

\$1214,39 at 6s. to the dollar.
910,79 8s.
971,51 7s. 6d.
1561,35 4s. 8d.
1457,26 5s.
1601,918 4s. 6d.

A Table for reducing shillings and pence of the different currencies to cents and mills.

						_
•	at 8e	7s. 6d.	68.	4s.8d.	58.	4s 6d.
	cts. m.	cts. m.	Cts. nu.	cts. n.	cts. m.	cts. m.
Shills.10	125 0	133 3	166 7	214 3	200 O	222 2
9	112 5	120 0	150 0	192 8	180 0	200 0
8	100 0	106 7	133 3	171 4	160 0	177 7
7	87 5	93 4	116 7	150 0	140 0	155 5
. 6	75 0	80 0	100 0	128 6	1400	133 3
5	62 5	66 7	83 3	1.07\1	100 0	111 1
4	<b>50</b> 0	53 4	66 7	85 7	80 0	88 8
3	37 5	40 1	50 0	64 3	60 O	66 6
2	25 0	26 7	33 3	42 9	40 0	44 4
1	12 5	13 4	16 7	21 4	20 0	22 2
Pence 11	11 5	12 2	15 3	19 5	18 3	20 4
10	10 4	11 1	13 9	17 9	16 7	18 5
9	94	10 0	12 5	16 1	15 0	16 7
* 8	8 3	8 9	11 1	14 3	13 3	14 8
7	73	78	97	12 5	11 7	13 0
6	63	67	83.	10 7	10 0	11 1
5	5 3	56	70	8.9	8 3	93
4	4 1	4.5	56	71	6 7	7 4
3	3 1	3 4	4 2	53	50	5 5
9	20	2 2	28	36	3 3	3 7
1	10	1 1	14	18	17	1 8
-						

## COMPOUND MULTIPLICATION

Is the multiplying of numbers of different denominations by a simple figure or figures, whose product shall be equal to a proposed number or numbers.

Rule. Write the multiplier under the lowest denomination of the multiplicand; multiply every number of the multiplicand by the multiplier, and bring the several products as they occur to the next higher denominations; write down the remainders, and carry the integers to the next product.

Examples of Money.

1. Multiply	£191	17	8 <del>1</del>			£913	11	93
by .			2	_	,	·		5
Ans.	£383	15	5	•		£4567	19	US.

6 16

£2	6	7 <del>1</del> 9	•	<b>ر</b> د بر	2	6	7 <u>1</u> 5
20	19	7 <del>1</del> .5					7
104	18	1½ 7		-			11
734	6	10½ 11			1		9
€8077	15	71		£807		15	71

2. What will 7 yards of shalloon come to at 3s. 5d. per yard?

Ans. £1 3 11
3. 4 yards at 6s. 8d. - - - - - Ans. £1
4. 5 - - - 5s. 9d. - - - - - 1
5. 7 - - 19s. 6d. - - - - - 6

If the number or quantity exceed 12, and is to be found in the table, multiply by its component parts.

### Examples.

1. 14 yards at 9  $5\frac{1}{2}$  per yard.

18 11 price of 2 yards.

Ans. £6 12 5 price of 14 yards.

 2. 16 yards at 4s. 9d.
 Ans. £ 3 16 0

 3. 28 lbs. at 6s. 5\frac{3}{2}d.
 9 1 5

 4. 144 g's. at 5s. 7\frac{3}{2}d.
 40 13 6

To multiply by fractional parts, as  $\frac{1}{2}$ ,  $\frac{3}{4}$ ,  $\frac{7}{8}$ , &c.

RULE. Multiply the price by the upper figure of the fraction, and divide the product by the lower, the quotient will be the answer; but when the upper figure is not more than one, dividing the price or sum by the lower figure, gives the answer.

### Examples,

1. What is 3 of a yd. of cambric worth, at 12s. 6d. per yd.

Ans. 4s. 81d.

2. What is \( \frac{1}{2} \) of a yard of broadcloth worth, at 35s. per yd. \( \frac{1}{2} \)
Or thus, \( 2 \) 35

Ans. 26s. 3d.

**26 3** 

3. One quarter of a yard of fine linen, at 7s. 6d. per yard 1
4)7 6

4. Multiply £9 6s. 8d. by 7, or take 7 of it?

5. What is the cost of a piece of handkerchiefs, containing  $\frac{7}{12}$  of a dozen at 69s. per dozen. s. d.

40 3=\$6,71.

6. One dozen of each of three kinds of silk hose, viz. at 37s. 46s, and 48s. Required the amount.

$$37+46+48=131=$21,83 \text{ cts.}$$

7. Two pieces of ribbon of three kinds, each, viz.; at 45 cents, 60 cents, and 75 cents. What is the cost?

$$45+60+75=180$$

2,

Ans. \$3,60

. 8. Required the cost of 4 pieces of vesting of 4½ yds. each, viz. at 3s7, 3s10, 4s2, and 6s. s. d.

3s10, 4s2, and 6s. s. d.  
3s7+3s10+4s2+6s.=17 7  

$$\frac{4\frac{1}{2}}{70}$$
  
 $\frac{4}{8}$   
 $\frac{9\frac{1}{2}}{6)79}$ 

## Ans. \$13,19

9.,	🕯 yard	at	48.	3d.	•	-	-	-	-	£0	1	O <del>₽</del>
	1 -						-		-	. 0	2	10 <del>\</del>
11.	<del>3</del> -	-	88.	4d.		_	-	-	-	0	6	3
12.	3∰4 yaı	ds	48.	3d.		-	-	-	-	0	13	92
13.	7 <u>.</u> -	-	58.	9d.		-	-	-	-	2	3	1 <del>]</del>
	13 -					-	-	-	-	4	17	11
15.	9 <del>1</del> -	-	78.	3d.		-	-	-	-	3	7	03
	5₫ •.					-	•	-	-	9	15	8 <del>1</del>
17. 1	9 <del>3</del> -	- 9	23 <b>s</b> .	3d.		-	-	-	-	22	19	2 <del>1</del>
	6į -					-	-		-		12	2 <u>1</u>
19. 1	13 -	1	78.	6 <b>d.</b>		-	-	-	-	9	19	03

When the quantity, or multiplier, cannot be produced by the multiplication of small numbers, the calculation is usually made in the following manner.

Example.
4568 yards at 7s. 1\frac{1}{3}d. per yard.

Ans.

		10	-	•	•.	
3	11	5 <u>1</u> 10	price	of	10	yard
35	14	7 10	-	<b>,-</b>	100	• • • • • • • • • • • • • • • • • • • •
357	5	10 4	•	-	1000	27 44
1429	3	4.	-		4000	"
178	12	11	-	-	500	77 .
. 21	. 8	9	÷	-	- 60	22.4
2	17	2	•	-	. 8	"
£1632 5*	2	2	for		4568	

This is the usual method in schools, but in business it is thus calculated:

```
d.
4568 yards at 7s.
                                     31976
                                              θ
            " 1d.
                                        380
                                              8
           •" <del>1</del>d.
                                        190
                                              4
               \frac{1}{4}d.
                                         95
                                              2
                                 2,0)32642
                                 £1632
                                               2 as before.
                                           2
  Yards.
                                     d.
                d.
                      N. E.
     3
             9
                 7
                               28
                                     9
                                       = $4,79
        at
     5
           11
                4
                               56
                                    8
                                            9,44
     3
            6
                3
                               18
                                    9
                                            3,124
     9
          11
               8
                              105
                                    0
                                         17,50
   10
           12
                5
                              124
                                    2
                                           20,69
                7
                                            6,57
            3
                               39
                                    5
    12
            8
                                           16,67
                              100
                                    0
    14
            2
                4
                                            5,44
                               32
                                    8
   15
            3
                3
                               48
                                    9
                                            8,121
   39
                1
                               81
                                    3
                                           13,54
   47
            5
                2
                              242
                                   10
                                           40,47
   65
            7
                4
                              476
                                     8
                                           79,44
   86
            8
                6
                                          121,83
                              731
                                    0
    40
           12
                51
                              497
                                    6
                                           82,91
    47
             1
                4
                               62
                                     8
                                           10,44
   69
            3
                3
                              224
                                     3
                                           37,37
   112
             4
                2
                                     8
                              466
                                           77,78
   236
             3
                              737
                                     6
                                          122,91
   197
                             1489
                                     93
                                          248,30
   Yards.
                      d.
                      4\frac{1}{2}
  3174
                 .11
                          N.E. &c. =$793,61
           at
  413
                      91
   7933
                  7
                      94 N. Y. &c.
                                          773,08
 1746
                      63 P., Md. &c. 2691,75
                  11
   576
                     113 S. C. & G.
                                          614,57
   3571
```

Sterling.

**5859,03** \_

## BILLS OF PARCELS.

, August 15t)	t. 1 <b>82</b> 6.
Mr. A. B. Bought of G. & H No. 17, S	treet.
8 pair worsted hose at 4s. 6d	8
5 do. thread do 3s. 2d	•
3 yds. kerseymere 14s	
6 do. muslin 4s. 2d	
2 do. damy 1s. 8d	
4 shawls , 7s. 6d	
644 vanstriped nankins 2s	
node 3s.	
20 de calico - 21. 4d.	,
2 gross gilt coat buttons - 18s. 6d.	
3 pieces russel 34s	
25 yds. Irish linen 2s.	
28½ yds. stormount calico 2s. 6d	
28½ do. red do 2s. 2d	
1 piece durant 56s	
2 pieces blue shalloon - 57s, 6d	
50½ yds. demity 2s. 6d	
3 pieces persian 84s	
Amount at 6s. to the dollar -	\$229,15
84 ,	171,86
7s, 6d,	183,32
4s. 8d	294,62
44. 00.	~02,02
Mr. G. H. Bought of C. D.	•
2 brass fire sets \$9,50	\$19,00
12 lbs. 8 oz. brass kettle	7,50
1	8,50
1 doz. scissors	
	,-,-
1 doz. combs eh. 6s. 9d., 5s. 3d. & 4s. 6d.	2,75
6 pair pl\d candlesticks 5s. 3d.	,
6 1 doz. No. 10 cotton cards 36s.	- 3,00
doz. trunk locks - eh. 4s., 5s. 3d. & 6s.	
63 qrs. screw augers 8 cts.	
18 setts knives and forks 4s. 6d.	
6 " do. do. eh 7s. 6d. & 6s.	
2 pair steelyards . eh 12s., 9s. & 6s.	9,00
1 M brass nails - ch. 6s., 9s. & 10s. 6d.	
3 X cut saws 42e.	
doz. marking irons 12s.	
100 fish hooks eh. 1s. 6d., 2s. 3d. & 4s. 6d.	
1 dos, butt hinges - ch. Se., 6s. 9d., 7s. 6d. & 9s.	- 4,88
	74

NOTE. When the price per dozen is given in English money, the price of the snigle article or pair may be found mentally, by valuing it at as many pence as there are shillings in the price per dozen; thus at 9s. it is 9d. single—16s. 6d. is 1s. 4d. 4, -37s is & 1d. & ce

	mes Dunning	3							Cr.
By 8	4 lb. Butter	•	-	•	•	-	at	15 cts.	\$12,60
20	6 bushels Rye		•	٠_	-	-		80 -	•
" 56	7 lb. Cheese	-	-	-	-	-		8 -	•
11 29	6 " Pork	-	-		_	-		6 <del>3</del> -	
" 13	9 " Clover S	eed	_ •	-	-	-		8	
" 1	6 " Honey	•	-	•	•	•		12} -	•
	Dr.							4.	
T_ 9(	gallons Mo	100000	_	_	_	. + 20	cts.	\$6,40	$\sim$
"	5 lbs. Tea -	109969	-	-	•			Φ0,±0	_
n 1	) 108, 168 -	7.441.	•	-	-	96	. •		
-	11 " Brass I		-	-	-	80	•		•
4	Dutch Ove			-	- 1	\$1,25			
	2 pair Shove				-	1,75	•		
46 (	Order at A's s	tore p	r bill	receip	oted	-	-	33,75	
			Mue.	, фоо,	91 10	his fa	.voui.		
G.	A. in accou	nt wit	-		<del></del> -	DIS TE	woui.		Dr.
		nt wit	-		,91 in	DIS TE		7 <del>1</del> cte.	
Го 94	lbs. Coffee	<del></del>	-		,91 m	DIS TE	at 1	7½ cte.	
Го 94	lbs. Coffee gallons Mola	-	h B.	<i>N</i> .		DIS TE	at 1	7½ cte.	
Γο 94 " 85	lbs. Coffee gallons Mola Cash, twent	sses y dolla	h B.	<i>N</i> .		nis re	at 1		
To 94	l lbs. Coffee gallons Mola Cash, twent barrels Flou	sses y dolla	h B.	N.	eipt		at 1	10 - 10 -	
Fo 94 " 85 " " 3	1 lbs. Coffee gallons Mola Cash, twent barrels Floui 6 lbs. Meal	sses y dolla	h B.	N.	eipt	s. per	at 1	10 - 10 -	<b>\$16,45</b>
Fo 94 " 85 " 3	i lbs. Coffee i gallons Mola Cash, twent i barrels Flou i lbs. Meal Cash, paid S	sses y dolla	h B.	N.	eipt		at 1 3 \$7,5 54 lbs	0 -	
Fo 94 " 85 " 3 " 256 " 15	I lbs. Coffee is gallons Mola Cash, twent barrels Flour 6 lbs. Meal Cash, paid S is yards Baize	sses y dolla	h B.	N.	eipt	: :	at 1 3 \$7,5 54 lb:	0 - 0 - 5 -	<b>\$16,45</b>
Fo 94 " 85 " 3 " 256 " 15	i lbs. Coffee i gallons Mola Cash, twent i barrels Flou i lbs. Meal Cash, paid S	sses y dolla	h B.	N.	eipt	: :	at 1 3 \$7,5 54 lbs	0 - 0 - 5 -	<b>\$16,45</b>
To 94 " 85 " 3 " 256 " 15	I lbs. Coffee gallons Mola Cash, twent barrels Flour 6 lbs. Meal Cash, paid S yards Baize do. Linen	sses y dolla	h B.	N.	eipt	: :	at 1 3 \$7,5 54 lb:	0 - 8 6 cts	\$16,45 20,56
Fo 94 " 85 " 3 " 256 " 15	I lbs. Coffee gallons Mola Cash, twent; barrels Flour 6 lbs. Meal Cash, paid S yards Baize do. Linen	sses y dolla	h B.	N.	eipt	- - - - - -	at 1 3 \$7,5 54 lb:	60 - - - - - - - - - - - - - - - - - - -	\$16,45 20,56 \$/2 <b>9</b>
Fo 94 " 85 " 3 " 256 " 15	I lbs. Coffee gallons Mola Cash, twent barrels Flour 6 lbs. Meal Cash, paid S yards Baize do. Linen	sses y dolla	h B.	N.	eipt	- - - - - -	at 1 3 \$7,5 54 lb:	60 - - - - - - - - - - - - - - - - - - -	\$16,45 20,56 \$/2 <b>9</b>
Fo 94 " 85 " 3 " 256 " 15	I lbs. Coffee gallons Mola Cash, twent; barrels Flour 6 lbs. Meal Cash, paid S yards Baize do. Linen	sses y dolla 3. G. p	h B.	N.	eipt	- - - - - -	at 1 3 \$7,5 54 lb: 56	0 - 8 6 cts	\$16,45 20,56 \$/2 <b>9</b>
Fo 94 77 85 77 25 77 12 77 12	4 lbs. Coffee gallons Mola Cash, twent; blow files, Meal Cash, paid Si yards Baize do. Linen  Cr. 19 cords Woo 7 do. Bar	sses y dolla . G. p	h B.	N.	eipt	- - - - - -	at 1 3 \$7,5 54 lb: 56 66 3,50 4,50	60 - - - - - - - - - - - - - - - - - - -	\$16,45 20,56 \$/2 <b>9</b>
Fo 94 77 85 77 37 78 256 77 15 77 12	4 lbs. Coffee is gallons Mola Cash, twent; is barrels Floui 6 lbs. Meal Cash, paid S is yards Baize do. Linen  Cr. 19 cords Woo 7 do. Bar 3 do. Refi	sses y dolla f - d. G. p	h B.	N.	eipt	- - - - - -	at 1 3 57,5 54 lb. 56 66 4,50 1,75	60 - - - - - - - - - - - - - - - - - - -	\$16,45 20,56 \$/2 <b>9</b>
Fo 94 77 85 77 37 78 256 77 15 77 12	4 lbs. Coffee gallons Mola Cash, twent; barrels Flour Ballons Meal Cash, paid S yards Baize do. Linen  Cr. 19 cords Woo 7 do. Bar 3 do. Refi 623 lbs. Butti	sses y dolla r -	h B.	N.	eipt	- - - - - -	at 1 \$7,5 54 lb 56 66 3,50 4,50 1,75 ,16	60 - - - - - - - - - - - - - - - - - - -	\$16,45 20,56 \$/2 <b>9</b>
Fo 94 " 85 " 35 " 12 " 12  By " 31	4 lbs. Coffee is gallons Mola Cash, twent; is barrels Floui 6 lbs. Meal Cash, paid S is yards Baize do. Linen  Cr. 19 cords Woo 7 do. Bar 3 do. Refi	sses y dolla r -	h B.	N.	eipt	- - - - - -	at 1 3 57,5 54 lb. 56 66 4,50 1,75	60 - - - - - - - - - - - - - - - - - - -	\$16,45 20,56 \$/2 <b>9</b>

Required the balance of this account, and in whose favour

Ans. \$21,5% in favour of G. A.

Multiply by Product

lb. os. dwt. grs. 14 9 14 17 5			dut. 19	
74 0 13 13	6605	11	19	8

	cwt. qrs. lbs.	Cwi. qr. lbs. o z. dr.
19	17 3 25	17 1 14 11 14
	<b></b> 9	7
	<del></del>	
	T. hhd. val.	T. v. hhd-cal.

87	1	5 <b>7</b> <b>5</b>	28	3 1	1 - 6 <b>2</b>
			-		

What is the weight of 47 casks of rice, each weighing 2 c. 1 qr. 23 lb.?

Ans. 115 cwt. 1 qr. 17 lb.

### COMPOUND DIVISION

Teacheth to find how often one number is contained in another of different denomination.

RULE. Begin at the left hand, and divide each denomination by the divisor, setting down the quotients under their respective dividends. But if there be a remainder, after dividing any of the denominations except the least, find how many of the next lower denomination it is equal to, and add it to the number, if any, which was in this denomination before, then divide the sum as usual, and so on till the whole is finished.—The method of proof is the same as in Simple Division.

DIA MIOIT.									
•			Ex	AMPLES	OF MONE	r			
Divide #	19	14 91	by	2.	Divide £	900 11	93	by	3.
		2)19				3)900		$9\frac{3}{4}$	
	Ans	. £9	17	43		£300	3	111	
	4)	2354	12	6		5)2354	12	6	
· · · · · · · · · · · · · · · · · · ·		)588				9)			
<u>^</u>	100	7)65	8	11/2		7)			:
•		5)9	8	101		4)			
<b>A</b> r	1 <b>S.</b>	£1	17	41/2	. Ans.	£1	17	41/2	

If the divisor exceed 12, and it be found in the table, divide by its component parts.

#### EXAMPLES.

1. Divide £278 8s. 9d. between 45 men equally.

5)278 8 9 9)55 13 9

Ans. £6 3 9 to each.

If 108 yards cost £45 13s. 6d. what is it per yard?
 Ans. 8s. 5\(\frac{1}{2}\)d.

3. If 1000 gallons of molasses cost £209 7s. 6d. how much is it per gallon? Ans. 4s.  $2\frac{1}{4}d$ .

If the divisor cannot be found by the multiplication of small numbers, as in the preceding examples, divide by it as in the following

### EXAMPLES.

1. Divide £46 1s. 11d. by 37.

37)46 1 11(£1

37

9

20

37)181(4.

148

33

12

37)407(11d. 407

Ans. £1 4s. 110

2. Divide £33 13s.  $8\frac{1}{2}d$ . by 23. £1 9s  $3\frac{1}{2}d$ .

3. If 345 quintals of fish cost £409 13s. 9d. how much is it per quintal? Ans. £1 3s. 9d.

4. If 4568 yards of cloth cost £1632 2s. 2d. how much is it per yard?

Ans. 7s.  $1\frac{3}{4}d$ .

¥

## To divide by fractional parts.

Invert the divisor, and proceed as in Multiplication—

page 51.

1. When the divisor is 1, with one or more ciphers, cut off the ciphers in the divisor, and the same number of figures from the right hand of the integers of the dividend for a remainder, reduce this remainder to the next lower name, and take in those numbers of the dividend which are of the same denomination: proceed in this manner to the least name, and the several quotients taken together, will be the answer. When the question is in Federal money, the answer is found as in Simple Division. This method of dividing applies to all questions of Interest, Commission, Buying and Selling of Stocks, &c. when the rate is at so much per cent. or 100.

Exam	PLES.
Divide £788 19s. 2d. equally between 100 men. 100)7,88 19 2 . 20	What is the commission on £448 1s. 113d. at 4 per cent.?  448 1 113  4
17,79 12	100)17,92 7 11
9,50 4	18,47
2,00 Ans. £7 17s. 9½d.	5,75 4
*: -	3,00
What is the interest of	Ans. £17 18 5\frac{3}{4}.

What is the interest of \$1473 for one year, at 6 per cent.?

1473 6 cts. per \$. 8838 cts.

Ans. \$88,38 cts.

Divide the following sums severally by 100.

£955 10s. 5d. Ans. £9 11 1½
176 17s. 6d<sub>b.</sub> - 17 15 4½
3888 12s. 11d. - 38 17 8½
\$738,50 cts. - \$7,38,5
1111,95 " - 11,11,9½
1923,75 " - 19,23,7½

Having the price of a cwt. to know how much it is per lb.

2. Rule. Find the price of 1 or 2 quarters, and then divide by the component parts.

If 5 cwt. of iron cost £8 15s. Od. how much is it per lb.?

$$\frac{5)8 \ 15 \ 0}{4)1 \ 15 \ 0} \quad \text{price of 1 cwt.}$$

$$28 = \begin{cases} \frac{4)0 \ 8 \ 9^{\circ}}{7)0 \ 2 \ 2\frac{1}{4}} & -1 \text{ quarter.} \end{cases}$$

Ans. £0 0  $3\frac{3}{4}$  - - 1 lb.

If  $\frac{3}{8}$  of a farm is worth \$450, what is the whole valued at?

Ans. \$1200.

Three sevenths of a piece of land containing 47 acres 3 roods 25 perches is to be set off to A, how much land is he to have?

Ans. 20 acres 2 roods 5 perches.

## DECIMAL FRACTIONS.

A Decimal Fraction is that, whose denominator is an unit, with as many ciphers annexed to it as the numerator has places, and is usually expressed by writing the numerator only, with a point before it, called the separatrix; thus,  $\frac{7}{10}$ ,  $\frac{7}{10}$ ,  $\frac{7}{10}$ , are decimal fractions, and are expressed by 5, 25, 125 respectively.

The figures to the left hand of the separatrix are whole numbers; thus 4,5 yards is 4 yards and 5 tenths, or one half of another yard.

Exphers, placed to the right hand of decimals, make no alteration in their value of or ,5 ,50 ,500, &c. are decimals of the same value, being each equal to ½; but when placed to the left hand, the value of the fraction is decreased in a ten-fold proportion; thus ,5 ,05 ,005, &c. are 5 tenth parts, 5 hundredth parts, 5 thousandth parts, respectively.

The different value of figures will appear plainer by the following

_	. T	A.	DJ	.L		
WTECED 6					n	P0

	,			_	~	_	_	`				^_		_	7	
								z,	ı							
							2	0	,2							
						2	0	0	,0	2						
					2	0	0	0	,0	0	2					
				2	0	0	0	0	o,	0	0	2				
			2	000	2 0 0 0	2000000	20000000	0	.0	0 0 0 0 0	2 0 0 0	0	2			
		9	2 0 0 0	ŏ	ñ	õ	ň	ñ	.0	ō	ō	Õ	Ü	2		
	9	õ	ň	ŏ	ŏ	ŏ	ň	ň	'n	ň	0	ŏ	Ö	õ	2	
_	₹.	Š	~	ŏ	~	~	~	Š	,,,	Š	~	~	ŏ		õ	^
Z	Ų	U	U	U	0	0	U	Ų	,υ	U	U	0	U	0	U	2
D a	te	3	h	ter	ğ	5	tens.	2,0000000 units.	ten	hu	tho	en	bar	E.	ten	hur
≒	•	_														_
ındr	ns o	Hio	ndr	. 8	BU	ndr	œ	8	Ė	ndr	Sen	5	흑	lio	8	5
indred	ns of r	llions.	ndred	of t	neanc	ndred	œ	ts.	o,o,o,o,o,o tenths.	ndred	usand	thou	dred	lionth	milli	dred
indreds o	ns of mil	200 millions.	ndreds o	of tho	thousands.	hundreds,	<b>,</b>	ts.	ths.	ndredthe	usandth	thousa	idred th	millionths.	million	dred m
indreds of	ns of millic	llions.	ndreds of	s of thous	ousands.	ndreds,	ġ.	ts.	ths.	hundredths.	thousandths.	thousand	dred thou	lionths.	millionth	dred mitt
indreds of mi	ns of millions	llions.	ndreds of the	ns of thousan	ousands.	ndreds,		ts.	ths.	ndredths.	usandths.	thousandth	dred thouse	lionths.	ten millionths.	dred millio
ındreds of milji	ex o tens of millions.	llions.	ndreds of thou	s of thousands	usands.	ndreds,	•	ts.	ths.	ndredths.	usandths.	ten thousandths.	dred thousand	lionths.	millionths.	dred milliontl
indreds of million	ns of millions.	llions.	ndreds of thousan	tens of thousands.	ousands.	ndreds,	•	ts.	ths.	ndredths.	usandths.	thousandths.	dred thousandth	lionths.	millionths.	dred millionths.
w hundreds of millions.	ns of millions.	llions.	hundreds of thousands	is of thousands.	usands.	ndreds,		ts.	ths.	ndredths.	usandths.	thousandths.	hundred thousandths.	lionths.	millionths.	hundred millionths.

From this table it appears, that as whole numbers increase in a tenfold proportion from units to the left hand, so decimals decrease in the same proportion to the right,—and that in decimals, as in whole numbers, the place of a figure determines its relative value.

## Examples for writing decimals.

	Five tenths 5
)	Five hundredths05
	Five thousandths
	Five hundred thousandths ,00005
	Fifty three thousandths
	Five, and fifteen hundredths 5,15
	Fifteer millionths
	Eight-Handred and nine thousandths 809
	Eight hundreds, and nine thousandths 800,009
	Eighteen hundred thousandths ,00018
	One and one hundredth
	Four hundred and forty one millionths
•	Four hundred and forty one millionths 000441 Four hundreds, and forty one millionths 400,000041
	0

### ADDITION OF DECIMALS.

Rule. Place the given numbers so that the decimal points may stand directly under each other, then add as in whole numbers, and point off so many places for decimals to the right as are equal to the greatest number of the decimal places in any of the given numbers.

	Examples.	
263.51	42,23	2,1
149,28	18,47	,5
<b>2</b> 93,53	9,3	26,17
184,59	52,384	,7
129,4	2,1	5,
1020,31	124,484	34,47

Required the sum of twenty nine and three tenths, three hundred and seventy four and nine millionths, ninety seven and two hundred and fifty three thousandths three hundred and fifteen and four hundredths, twenty seven, one hundred and four tenths.

Ans. 942,993009.

Required the sum of ten dollars and twenty nine cents, sinety three cents and three mills, nine cents and six mills, and two dollars and eight mills.

Ans. 13 dols. 32 cts. 7 mills.

## SUBTRACTION OF DECIMALS.

RULE. Place the given numbers so that the decimal points may stand directly under each other, and then point of the decimal places as in addition.

	•	Examples	•	
From	219,42	87,26	<b>57</b> , '	311,
Take	184,38	19,4	9,375	11,11
:				
•	35,04	67,86	47,625	299,89

From two thousand and sixteen hundredths take one thousand and four, and four millionths. Ans. 996, 9996. From twenty four thousand nine hundred and nine and one tenth take fourteen thousand and twenty nine thousandths.

Ans. 10909,071.

Take eighty five and seven hundred and thirty seven thousand is from one hundred.

Ans. 14263.

From five hundred and thirty one dollars two cents take one hundred and seventeen dollars three cents and four mills.

Ans. 413 dols. 98 cts. 6 m.

### MULTIPLICATION OF DECIMALS.

Multiply exactly as in whole numbers, and from the product cut off as many figures for decimals to the right hand as there are decimals in both factors, but if the product should not have so many, supply the defect by prefixing ciphers.

		Examples.		•
Multiply by	y 36,5 7,27	<b>29</b> ,83 <b>1</b> .95 <b>2</b>	3,9 • 19	
DJ .				-
	2555	<b>5</b> 96 <b>62</b>	235	2
•	730	149155	3528	
,	<b>2</b> 555	268479	392	
Product	265,355	28,399112	768,3	- 2
Multiply	.285	,235	<b>,2</b> 9	124
by	,8	,003	,1	,06
Product .	,2280	,000855	,029	7,44
			•	

Note. To multiply decimal fractions by 10, 100, 1000, &c. is only to remove the separatrix so many places towards the right as there are ciphers.

Multiply twenty nine and three tenths by seventeen.

Ans. 498.1.

Multiply twenty seven thousandths by four hundredths.

Ans. ,00108.

Multiply two thousand and four and two tenths by twentyseven. Ans. 54113,4.

## DIVISION OF DECIMALS. \*\*

RULE. Divide as in whole numbers, and from the right hand of the quotient point off as many places for decimals as

the decimal places in the dividend exceed those of the divisor. If the places of the quotient are not so many as the rule requires, supply the defect by prefixing ciphers. If at any time there be a remainder, or the decimal places in the divisor are more than those in the dividend, ciphers may be annexed to the dividend, and the quotient carried to any degree of exactness.

92),863972(,009391 828	,853)89,000 853	(104,337, &9.
359	3700	
276	3412	•
·		
837	2880	
8 <b>28</b>	2559	ė
92	3210	
92	2559	
	,	<b>-</b> `
	6510	0
	<b>597</b> 1	1 .
		<b>-</b> .
	539	3

The various kinds that ever occur in division are included in the following cases, viz.

Divide ,803	by	,22	Ans. 3,65
8,03	•	2,2	,365
,803		22	,0365
80,3		,22	365
80,3		2,2	36 <b>,5</b>
80,3		22	3,65
222		,365	608,21+
. 222		3,65	60,821+
22 <b>2</b>		365	,60821-

As multiplying by 10, 100, 1000, &c. is only removing the separating point of the multiplicand so many places to the right hand, as there are ciphers in the multiplier, so to divide by the same, is only removing the separatrix, in the same manner, to the left.

### REDUCTION OF DECIMALS.

#### CASE I.

To reduce a vulgar fraction to its equivalent decimal.

RULE. Divide the numerator by the denominator, and the quotient will be the decimal required.

#### EXAMPLES.

1. Reduce 2 to a decimal.

4)3,00

Ans. ,75	
72. What is the decimal of 1? 3. What is the decimal of 1?	<b>≜</b> ns. ,5.
"3. What is the decimal of $\frac{1}{4}$ ?	Ans. ,25.
4. What is the decimal of 3.?	Ans. ,15.
5. What is the decimal of 11?	Ans. ,68.
6. Express 4 decimally.	Ans. ,875.

### CASE II.

To reduce numbers of different denominations to their equivalent decimal values.

Rule. 1. Write the given numbers perpendicularly under one another for dividends, proceeding orderly from the least to the greatest.

2. Opposite to each dividend, on the left hand, place such a number for a divisor as will bring it to the next superior name, and draw a line between them.

3. Begin with the highest, and write the quotient of each division, as decimal parts, on the right hand of the dividend next below it, and the last quotient will be the decimal sought.

#### EXAMPLES.

1. Reduce 14s. 5\frac{1}{2}d. to the decimal of a pound.

4 | 2 12 | 5,5 20 | 14,4583

- 722
- 2. Reduce 15 shillings to decimal of a pound. Ans. ,75.
- 3. Reduce 3 qrs. 18 lb. to the decimal of a cwt.

Ans. ,910714+

- 4. Reduce 2 qrs. 2 nails to the decimal of a yard. Ans. ,625.
- 5. Reduce 14 gals. 3 quarts to the decimal of a hogshead.

Ans. ,2341-

### CASE III.

To find the decimal of any number of shillings, pence, and farthings, by inspection.

RULE Write half the greatest even number of shillings for the first decimal figure, and let the farthings, in the given pence and farthings, possess the second and third places; observing to increase the second place by 5, if the shillings be odd, and the third place by 1, when the farthings exceed 12, and by 2 when they exceed 37.

### EXAMPLES.

1. Find the decimal of 13s. 9\frac{3}{4}d. by inspection.

,6 half of 12s.

b for the odd shilling.

39 farthings in 9\frac{3}{2}d.

2 for excess of 37.

,691

Find by inspection the decimal of 15s. 8\(\frac{1}{4}\)d. 9s. 3\(\frac{1}{2}\)d. 19s. 6\(\frac{2}{4}\)d. 3s. 6d. and 2s. 11\(\frac{1}{2}\)d. Ans. ,784 ,465 ,978 ,175 ,148.

### CASE IV.

To find the value of any given decimal in the terms of the integer.

RULE. 1. Multiply the decimal by the number of parts in the next lowest denomination, and cut off as many places for the remainder to the right hand as there are places in the given decimal.

2. Multiply the remainder by the parts in the next inferior

denomination, and cut off a remainder as before.

3. Proceed in this manner through all the parts of the integer, and the several denominations, standing on the left hand, make the answer.

### EXAMPLES.

1. Find the value of ,691 of a pound.

13,820 (12) 9,840 4

3,360

Ans. 13s. 93d.

- 2. What is the value of ,9 of a shilling? Ans. 10%d.
- 3. What is the value of ,592 of a cwt.?

Ans 2 qrs. 10 lb. 4 oz. 13+drs.

4. What is the value of ,258 of a tun of wine?

Ans. 1 hhd. 24 galls.

5. What is the value of ,12785 of a year?

Ans. 46 days 15 hours 57 minutes 57+cc.

## SINGLE RULE OF THREE DIRECT.

THE SINGLE RULE OF THREE DIRECT teaches, from three numbers given, to find a fourth, that shall be in the same proportion to the third, as the second is to the first.

If more require more, or less require less, the proportion

is direct.

Rule. Write down the number which is of the same name or kind with the answer for the second term. Consider whether the answer ought to be greater or less than this number; then, if greater, write down the greater of the remaining numbers on the right of it, for the third term, but if less, make the lesses those numbers the third term; and on the left of the second term, write down the remaining number for the first term.

Reduce the first and third numbers into the same, and the

second into the lowest denomination mentioned.

2. Multiply the second and third numbers together, and divide the product by the first, and the quotient (is there be no remainder) is the answer, or fourth number required.

If, after division there be a remainder, reduce it to the next denomination below that to which the second number was reduced, and divide by the same divisor as before, and the quotient will be of this last denomination. Proceed thus with all the remainders till you have reduced them to the lowest denomination which the second number admits of, and the several quotients taken together will be the answer required.

The method of proof is by reversing the question.

#### Examples.

1. If 2 yards of cloth cost 4s. what will 125 yards come to ?

yds. s. yds.
2: 4: 125
Proof: 125: 12: 10:: 2

4
2)500
250
20)250
Ans. £13: 10
500
4
125: 500(4 shillings.

2. When 891 gallons of oil cost £176 6 10½, how many gallons may be bought for 13s. 10½ ?

£176 6 10½ 20	gall. : 891 : 665	: 13 10 <del>1</del> 12
3526. 12	4455 5346 5346	166
42322d. 4 169290f.	592515(3 g 507870 84645 4	665 farthings, callons.

### 169290)33558662 quarts. 338580 Ans. 31 gallons.

3. 8#1 yards : \$78,39 : : 29 yards Ans. \$2,61 13 ,42 :: 871 " 4. " • 21,00 33 :£8 5 61 :: 5 5. 794 1:04 6₹d. : 12 yard :: £10 6 8 6. 496 yards. : 17% cts. ; 2 cwt. 1 qr. 21 lbs. \$48,45%cts. 7. 1 lb. 8. £23 14 3 : 19 yarde : : £142 5 6 114 yards. 9. 6 lbs. 8 oz. 4 dts.: £21 6 5 :: 40 lbs. 1 oz. 4 dwts. £127 18 6

The former method of stating is familiarly known, but it is more consistent with the theory of Proportion, to place the number that is of the same kind with the answer for the third term, as in the following examples.

10. 7 cwt, 3 qrs. 15 lbs.; 1 qr. 21 lbs. :: £33 2 3 Ans. £1 16 9
11. £24 4 8\frac{1}{2} :: £141 13 10\frac{1}{2} :: 1\frac{1}{2}\frac{1}{2}\text{ yds.} 687 yards.
12. 3\frac{2}{3}\frac{1}{3}\text{ lbs.} :3 qrs. 17 lb. 80z.:: \frac{2}{3}.5 i cts.
13. £9 0 10 :£89 5 8\frac{2}{3} :: 1 cwt. 9 cwt. 3 qrs. 14 lb.
14. \$163, 35 cents. :: \frac{2}{3}.15 cents. :: 12 cwt. 3 qrs. 24 lb. 28 lbs.

15. B. owes £2119 7s. 6d. and he is worth but £1324 18s. \$\frac{1}{2}d.\$; if he delivers this to his creditors, how much do the receive on the pound?

Ans. 12s. 6d.

16. How many crowns of 110 cents each will pay a debt of £82 16s. 7½d. N. E?

Ans. 251 crowns.

The pay a debt of £82 16s. 7½d. N. E?

Ans. 251 crowns.

Ans. 252 8 0

18. How many cwt. of rice may be bought for 487 dols. 50 cts. when 7 lb. cost 25 cents? Ans. 121 cwt. 3 qrs. 14 lb.

19. A captain of a ship is provided with 18000 lb. of bread for 150 seamen, of which each man eats 4 lb. per week, how long will it last them?

Ans. 30 weeks.

20. How long would 2295 lb. of beef last for 45 seamen,

if they get 1 lb. each, and that 3 times a week?

Ans. 17 weeks.
21. Suppose 120 seamen are provided with 7200 gallons of water for a cruise of 4 months, each month 30 days; how

much is each man's share per day? • Ans. 2 quarts.

22. A ship's company of 16 men is on allowance of 6 ounces of bread per day, when meeting with a vessel from which they are supplied with 2 cwt. of bread what at will this make to their daily allowance, if they suppose their voyage to last 28 days?

Ans. 8 ounces.

23. A person failing in trade owes, viz. to A. \$818,73; B. \$3673,46; C. \$1800,40; D. \$117,41 and to E. 814,50; and his property, worth \$4009,59\frac{3}{2} cts. he gives up to his creditors; how much does he pay on the dollar, and what is E's loss on receiving his dividend?

Ans. He pays 55½ per dollar—E's loss is \$362,45½.

The following examples apply to the Percentage Calculations, viz. Interest, Commission, Discount, Insurance, &c. &c.

24. I	f \$100	<b>\$</b> 6	\$456,50	Ans. \$27,39
25.	"	5	123,60	6,18
26.	77	2 <del>1</del>	268,40	6,71
27.	"	17	190,	32,30
28.	"	25	94,80	,23,70
29.	"	. <u>5</u>	760,	4,75
30. I	f <b>\$</b> 100	<b>\$2,50</b> *	648 lbs.	16,20
31.	"	3,25	2744 "	89,18
32.	. #9 	3,	579 "	17,37

<sup>\*\$2,50</sup> per cent.=22 cents per lb.

33.	If £100	<b>£</b> 6	£96 🛖	Ans. £5	15 27
34.		5	87	. 4	70
35.	27	2 <del>1</del>	75	1	17 6
<b>3</b> 6.	. 17	17	286	48	12 4 <del>3</del>
37.	99	25	392 18 4		47
<b>38.</b>	29	331_	73 2 6	<b>A</b>	*
39.	22	7	128	# 63.1	2 43
40.	"	54	95 11 9	5,000	7-6
41.	"	13	144	2	10 48
42.	99	17 <u>1</u>	19 12 3	3	8 7 2

43. A farm of 48 acres is owned, viz.—A 1/3, B 1/6, C 1/8, and D, the remainder. What is he to receive for his part, if the whole was sold for \$918? Ans. \$357.

44. A owns 1 of a farm of 108 acres, B 1 of it, C 1, and D the remainder. If D sold his part for \$714, what was the farm valued at? Ans. \$1836.

45. A owes B \$87,52, for which Bagrees to take land at \$25,60 per acre. How much land is B to have?

Ans. 3 A. 1 R. 27 ps.

.How much will 18 thousand, 8 hundred and 36 Casts of staves come to at \$12 per thousand?

Norz. Stayes are counted by casting 3 at a time; 40 casts make 1 hundred, and 10 hundred 1 thousand.

10	188	The work may be abridged by dividing the casts by 4, and annexing the quotient as a decimal to the hundreds, thus,
400	7556 12	18 8 36 18,89 12
45	400)906,72 220,68	Ans. \$226,68

Also—13 thousands, 3 hundreds 26 casts at \$40. 13,365

40

534,600

Ans. \$534,60.

5	3	27	-	14,80		79,44
0	7	29	•,	12,50	-	9,651
8	3	23	•	14,00	-	117,001
8	7	30	•	45,00	•	394,871
3	6	18	-	50,00	-	182,25
1	1	25	-	18,00	-	20,921

47. What will 56 bundles of hoops come to at 25 dols. per M. of 30 bundles?

Note. Hoops are sometimes bound in bundles of 30 hoops each. and 4 such bundles are 1 hundred, and 10 hundred or 40 bundles, 1 thousand But they are generally bound in bundles of 40 each, 3 bundles making 1 hundred, and 10 hundred or 30 bundles, 1 thousand.

hund. dol If 10 : 25		Or bund. d dreds 30:	
	90 36 16 <del>3</del>		280
	1 0)46 68 46,68 Ans. 46 dols	. 6 <b>‡ dimes, o</b> r	46,662 463 ctsc

48. How many bushels of salt, at 4 dols. 75 cts. per hhd. can I have for 326 dollars?

\$ cts. bush. Ans. 549 bushels, when measured If 4 75 : 8 : : 326 on board the vessel.

Ans. 514 bushels three pecks, near-If 4 75:71::326 ly, when measured ashore.

49. What is the tax on lands, &c. valued at 2957 dols. in the direct tax, at 28 cents and 3 mills on the 100 dollars? Ans. 8 dols. 36 cts. 8 ms.

50. What is the tax on 753 dollars at 🚜 per cent. 3. 753 dollars.

3 mills

2259 mills.

Ans. 2 dols. 25 cts. 9 ms.

#### SINGLE RULE OF THREE DIRECT.

51.	Find th	e tax	on	the fo	ollo	wi	ng	su	ms.				
-	dlø.						٠					dls.	cis.
viz.	1550 a	t 🔥	per	cent		-		-		-	Ans.	6	20
	4560	15	•	-	-		-		-		-	22	80
	7850	9.	-	-		<b>.</b> .		-		-	-	47	10
1	<b>12</b> 680	17		-	-		-		-		•	88	76

52. What will a piece of land, measuring 48 feet length and 40 in width at each end, amount to at 20 dollars per square rod?

feet.

48

feet. dols. 40
f 272½ : 20 : : 1920
By decimals.

72

Ans. 141 dols. 4 cents.

If 272,25 : 20 : : 1920

53. A charter party for a vessel of 186 tons commenced on 28th of May, and ended on the 10th of October following. What does the hire amount to for that time, at 2 dols. per ton per month of 30 days?

days.

186 tons 2 dols. per mo.	May 4 June 30 July 31 August - 31 September 30 October - 10
If 30 : 372 : : 1.36	136
2232 1116 372	
3,0)5059,2	• • • • • • • • • • • • • • • • • • •
1686,40	Ans. 1686 dols. 40 cts.

In calculating the time, the days of receiving and discharging the vessel are both included.

## INVERSE PROPORTION.

WHEREAS in the Rule of Three Direct, more requires more, and less requires less, in this rule more requires less and less requires more.

RULE. After stating the terms as in the Rule of Three Direct, multiply the first and second terms together, and divide the product by the third, and the quotient is the answer.

#### EXAMPLES.

1. If 100 workmen complete a piece of work in 12 days, how many are sufficient to do it in 3 days?

d. m. d. 12:100::3 12 3)1:00

400

Ans. 400 men.

2. If 8 boarders drink a barrel described 12 days. how long would it last if 4 more came among than?

Ans. 8 days.

3. A ship's company of 15 persons is supposed to have bread to last their voyage, allowing each 8 ounces per day—when they picked up a crew of 5 persons in distress, to whom they are willing to communicate, what will the daily allowance of each person then be?

Ans. 6 ounces.

4. When wheat is sold at 93 cents per bushel, the penny loaf weighs 12 ounces—what must it weigh when the wheat is 1 dollar 24 cents per bushel?

Ans. 9 ounces.

5. How many yards of baze, 3 qrs. wide, will line a cloak which has in it 12 yds. of camblet, half yard wide?

Aus. 8 yards.

6. Suppose 400 men in a garrison are provided with provisions for 30 days, how many men must be sent out, if they would have the provisions last 50 days? Ans. 160 men.

7. What sum should be put to interest to gain as much in a month, as 127 dollars would gain in 12 months?

Ans. 1524 dols.

8. If a head of 7 feet of water with 30 mill powers will reduce a pond of 200 acres, 8 inches in a day, how much will a head of 6 feet reduce it in the same time?

9. If 30 mill powers would reduce a pond of 7 feet head 7½ inches in a day, how much would they reduce a pond of 6 feet 6½ inches head, in the same time?



Ans. 8 inches,

# COMPOUND PROPORTION

Teaches to resolve such questions, as require two or

more statings by Simple Proportion.

Rule. State the question, by placing the three conditional terms in this order: that which is the principal cause of gain, loss, or action, possesses the first place; that which denotes space of time or distance of place the second; and that which is the gain, loss, or action, the third: then place the other two terms, which move the question, under those of the same name, and if the blank place fall under the third, multiply the three last terms for a dividend, and the two first for a divisor; but if the blank fall under the first or second place, multiply the first, second and last terms together for a dividend, and the other two for a divisor; and the quotient will be the answer.

### COMPOUND PROPORTION.



1. If £100 in 12 months gain £5, how much will £400 gain in 3 months?

£5

4 Ans. £5.

2. If 8 men make 24 rods of wall in 6 days, how many men will build 18 rods in 3 days?

Ans. 12 men.

The answer may be found by two distinct operations, thus, 3. If a basin of 190 acres would rise 10 inches in 12 hours, how high would a basin of 50 acres rise in 10 hours, with

the same head of water?

acres. inches. acres.
190:10::50
10
50)1900
38 inches.

12 : 38 : : 10 hours.

10 12)380

Ans. 314 inches.

In what time would it rise to 38 inches?

inches. hours. inches.

31\frac{3}{3}: 10::38
\frac{3}{3}

95: 10::114
\frac{10}{95}

95)1140

Ans. 12 hours.

5. Suppose a wall 40 feet high and two feet thick, has a sufficient foundation of three feet in width. What should be the breadth of the foundation of a wall, 50 feet high and 2½ feet thick, upon a like bed of earth?

Ans. 4 ft. 81 inches.

6. If 12 oxen eat up 3\frac{1}{3} acres of grass in 4 weeks, and 21 oxen eat 10 acres in 9 weeks; how many oxen will eat up 24 acres in 18 weeks, the grass being supposed to grow uniform?

ex. whe. acr.
12:4::3\frac{1}{4}
18 10

 $18 \times 3 = 60)480$ 

Ans. 8 oxen, the number which will eat up 10 acres in 18 weeks, supposing the grass not to grow—Now by the question, 21 oxen can eat only 10 acres in 9 weeks, (on account of the growth of the grass,) whereas by the work, if the grass had not grown, 16 oxen could have eaten it in the same time; (for 8 oxen in 18 weeks is the same as 16 oxen in 9 weeks) it is evident therefore, that the extra growth of 10 acres of grass for the last 5 weeks, (the excess of 9 weeks above 4 weeks.) will feed 5 oxen, (the excess of 21 above 16) for 9 weeks, or which is the same thing, 2½ oxen, for 18 weeks—Again by the Rule of Three—If weeks: the excess of 9 above 4, will feed 2½ oxen: : how many will 14 feed, the excess of 18 above 4—

wks. oxen. wks.

thus 5; 2½:: 14: 7 oxen, which the extra growth of grass would feed,
Again 8 oxen would eat the grass without growing;

<sup>15,</sup> Consequently 15 oxen would eat all the 10 acres.

Lastly, If 10 would feed 15 how many will 24 feed? 15

10)360

Ans. 36 oxen.

# VULGAR FRACTIONS.

Fractions, or broken numbers, are expressions for any assignable parts of an unit; and are represented by two numbers, placed one above the other, with a line drawn between them.

The number above the line is called the numerator, and that below the line the denominator.

'The penominator hows how many parts the integer is

divided into, and the numerator shows how many of those parts are meant by the fraction.

Fractions are either proper, improper, compound or mixed.

1st. A proper fraction is when the numerator is less than the denominator, as  $\frac{1}{3}$ ,  $\frac{3}{7}$ ,  $\frac{9}{17}$ ,  $\frac{33}{6}$ , &c.

2d. An improper fraction is when the numerator is either equal to or greater than the denominator, as \\ \frac{1}{6}, \frac{12}{2}, \frac{35}{25}, &c.

3d. A compound fraction is a fraction of fractions, and known by the word of, as  $\frac{1}{2}$  of  $\frac{2}{3}$ ,  $\frac{7}{3}$  of  $\frac{7}{10}$ ,  $\frac{1}{3}$  of  $\frac{7}{3}$ , &c.

4th. A mixed number or fraction is composed of a whole number and a fraction, as 84, 174, 293, &c.

1. To reduce a simple fraction to its lowest terms.

RULE. Find a common measure by dividing the lower term by the upper, and that divisor by the remainder, continui till nothing remains; the last divisor is the common measure; then divide both parts of the fraction by the common measure, the quotients express the fraction required. ...

Note. If the common measure happens to be 1, the fraction is already in its lowest term; and when a fraction hath ciphers at the right hand, it may be abbreviated by cutting them off, as 4 4.

#### Examples.

1. Reduce 117 to its lowest term.

Common measure

13)26(2  
26 13)
$$\frac{91}{117}$$
(7 the answer.

Or, divide the terms of the fractions by any number that will divide them without a remainder; divide the quotients in the same manner, and so on, till no number will divide them both, and the last quotients express the fraction in its lowest terms.

#### EXAMPLES.

2. Reduce 144 to its lowest terms.

576 72 9 3

3. Reduce ½ 14 to its lowest terms. Ans. 23.

II. To reduce a mixed number to an improper fraction.

RULE. Multiply the whole numbers by the denominator of the fraction, and to the product add the numerator for a new numerator, and place it over the denominator.

Note. To express a whole number fraction-wise, set one for a denominator to the given number.

#### EXAMPLES.

Reduce 5\frac{3}{4} to an improper fraction.
 5×8+3=\frac{4}{3} the answer.

2. Reduce 183 on improper fraction. Ans. 3 12.

III. To reduce an improper fraction to its proper terms.

RULE. Divide the upper term by the lower, and the quotient will be the whole number; the remainder, if any, will be the numerator to the fractional part.

EXAMPLES.

1. Reduce 5 to its proper terms.

5)17(34 the answer.

15

2. Reduce 245 to its proper terms.

Ans. 27%

VIV. To find the least common multiple or denominator.

Rule. Divide the given denominators by any number that will divide two or more of them without a remainder, and set the quotients and the undivided numbers underneath. Divide these quotients and undivided numbers by any number that will divide two or more of them as before, and thus continue, till no two numbers are left capable of being lessened.

Multiply the last quotients and the divisor or divisors together, and the product will be the least common denominator required.

Examples.

1. What is the least common measure of  $\frac{5}{9}$ ,  $\frac{7}{8}$ ,  $\frac{6}{15}$ , and  $\frac{3}{16}$ ?

8)9 8 15 16 3)9 1 15 2 3 1 5 2

 $3\times5\times2=30\times3\times8=720$  Ans.

2. What is the least number that can be divided by the nine digits without a remainder.

Ans. 2520.

V. To reduce vulgar fractions to a common denominator.

Rule. Find a common denominator by the last case, in which divide each particular denominator, and multiply the quotient by its own numerator, for a new numerator, and the new numerators, being placed over the common denominator, express the fractions required in their lowest terms.

Examples.

1. Reduce  $\frac{3}{4}$ ,  $\frac{5}{5}$ , and  $\frac{7}{12}$  to a common denominator.

36 the com. denom.

4 9×3=27 9 4×5=20 12 3×7=21

The fractions will be  $\frac{27}{36}$ ,  $\frac{29}{36}$ ,  $\frac{21}{36}$ .

2. Reduce  $\frac{1}{8}$ ,  $\frac{2}{3}$ ,  $\frac{5}{6}$  and  $\frac{7}{8}$  to a common denominator.

Ans. 12, 14, 20, and 11

VI. To reduce a compound fraction to a single one.

RULE. Multiply all the numerators for a new numerator, and all the denominators for a new denominator, then reduce

the new fraction to its lowest term by Case I.

Examples.

1. Reduce  $\frac{3}{4}$  of  $\frac{4}{10}$  to a single fraction.  $3\times5\times9=135$  9,

————the answer.

 $4 \times 6 \times 10 = 240 16$ 

2. Reduce 4 of 4 of 11 to a single fraction. Ans. 550.

3. Reduce 4 of 4 to a single fraction. Ans. 43.

VII. To reduce a fraction of one denomination to the fraction of another, but greater, retaining the same value.

Rule. Reduce the given fraction to a compound one, by multiplying it with all the denominations between it and that denomination, to which you would reduce it; then reduce that compound fraction to a single one.

EXAMPLES.

1. Reduce 7 of a penny to the fraction of a pound.

 $7 \times 1 \times 1 \qquad 7$   $- \frac{}{8 \times 12 \times 20}$  1920

2. Reduce 4 of a pennyweight to the fraction of a pound Troy.

Ans. 300.

VIII. To reduce a fraction of one denomination to the fraction of another, but less, retaining the same value.

Rule. Multiply the numerator by the parts contained in the several denominations between it and that denomination to which you would reduce it for a new numerator, and place it over the denominator of the given fraction.

EXAMPLES.

1. Reduce  $\frac{1}{240}$  of a pound to the fraction of a penny.  $1\times20\times12=240$ 

 $\frac{1}{2}$  the answer.

960

2. Reduce 300 of a lb. Troy to the fraction of a dwt. Ans. 4.

IX. To find the value of the fraction in the known parts of the integer.

Rule. Multiply the numerator by the known parts of the integer and divide by the denominator.

EXAMPLES.

1. What is the value of  $\frac{2}{3}$  of a £?

20 shillings.

3)40

Ans. 13s. 4d.

2. What is the value of  $\frac{2}{3}$  of a shilling? Ans. 4d.  $3\frac{1}{5}$  qrs.

3. Reduce \( \frac{3}{2} \) of a lb. Troy to its proper quantity.

Ans. 7 oz. 4 dwt.

X. To reduce any given quantity to the fraction of a greater denomination of the same kind.

RULE. Reduce the given quantity to the lowest denomination mentioned for a new numerator, under which set the integral part (reduced to the same name) for a denominator, and it will express the fraction required.

EXAMPLES.

1. Reduce 16s. 8d. to the fraction of a pound.

16 12

200 5 ————the answer.

240 6

2. Reduce 2 quarters 34 nails to the fraction of an ell English.

Ans. 4.

#### ADDITION OF VULGAR FRACTIONS.

I. To add fractions that have a common denominator.

NULE. Add their numerators together, and place the sum over one of the given denominators.

EXAMPLES.

1. Add  $\frac{1}{\theta}$ ,  $\frac{2}{\theta}$ ,  $\frac{4}{\theta}$ ,  $\frac{5}{\theta}$  and  $\frac{7}{\theta}$  together.

24

7

19 —=21 the answer.

9

2. Add 3, 11, and 11 together. Ans. 1.4.

3. Add 18, 17, and 1 together. Ans. 118.

II. To add mixed numbers, whose fractions have a common denominator.

RULE. Add the fractions by the last case, and the integer as in whole numbers.

#### EXAMPLES.

1. Add 21, 31, 41, and 71 together.

244 3ሎ

177 answer.

2. Add 13, 3, 9,4, and 3,7, together. Ans. 254. 3. Add 112, 242, 372, and 411 together. Ans. 12.

III. To add fractions, having different denominators.

RULE. Find the least common denominator by Case IV. in Reduction, in which divide each denominator, and multiply the quotient by its numerator; the sum of the products is a new numerator to the common denominator, and the fraction required.

#### Examples.

1. Add 3, 2, 4, 7 and 11 together. 24 com. denominator.

> 8x 2=16  $6 \times 3 = 18$ 4× 5≥20  $3 \times 7 = 21$ 12 2×11=22

> > \$1=4st the answer.

2. Add 1, 1, 1, 1 and 1 together. Ans. 1-41. 3. Add 4, 4, 4, 3, and 3 together. Ans.  $3_{18.}^{47}$ .

IV. To add mixt numbers, whose fractions have different denominators.

RULE. Add the fractions as in the last case, and the integers as in whole numbers...

#### EXAMPLES.

1. Add  $5\frac{2}{3}$ ,  $6\frac{7}{6}$ , and  $4\frac{1}{2}$  together. 24 com. denom.

.2. Add  $1\frac{3}{8}$ ,  $\frac{4}{8}$ , of  $\frac{1}{3}$ , and  $9\frac{3}{80}$  together.

Aps. 11-1.

3. Add 1,67, 67, 1, of 1, and 71 together. Ans. 16,73

V. When the fractions are of several denominations.

RULE. Reduce them to their proper quantities by Case IX.
in Reduction, and add as before.

# Examples.

1. Add 7 of a £ to 10 of a shilling.

15 common measure.

2. Add 3 of a yard, 2 of a foot, and 3 of a mire objether.
Ans. 40 yds. 2 ft, 9 in.

3. Add \(\frac{1}{3}\) of a week, \(\frac{1}{2}\) of a day, and \(\frac{1}{3}\) of an hour together.

Ans. 2 days, \(\frac{1}{3}\) \(\frac{1}{3}\) hours.

# SUBTRACTION OF VULGAR FRACTIONS. 14

1. To find the difference between simple fractions that have a common denominator.

RULE. Subtract the less numerator from the greater, and under the remainder put the denominator.

		LXAM	PLES.	-	
From Take	5 2 1	11/2 15/2	18 18	13 6 13 6 13 6	$\begin{array}{c} \frac{1}{2} \stackrel{6}{0} \stackrel{5}{0} \\ \frac{9}{0} \stackrel{6}{0} \\ \hline 2 \stackrel{6}{0} \stackrel{6}{0} \end{array} .$
-					
Rem.	7	<del>}</del>	<del>1</del>	8.8	- 10 G

II. To subtract a fraction or mixt number from a whole number.

Rule. Subtract the numerator from the denominator, and inder the remainder put the denominator, and carry one to be deducted from the integer.

Examples.								
From	3	6	10	9	100			
Take	$0^{1}$	07	$0^{J_{\mathbf{J}}^{Q}}$	$5\frac{1}{2}$	99100			
Rem.	213	51	9.0	 3 <del>1</del>	0100			

III. To subtract simple fructions that have no common denominator.

-Rule By Case IV. in Reduction, find the common denominator, in which divide each denominator, and multiply the quotient by its numerator; the difference between the products thus found is a numerator to the common denominator, and the answer required.

Examples.

From 17 take 77.

42 com. denom.

		Rem. $\frac{1}{42} = \frac{1}{6}$ ,	the	answer.	
From Take	1	11 3	5 4 5	7 5 2 0 2 0	$\frac{2}{2}$ $\frac{0}{16}$ $\frac{7}{144}$
Rem.	1	<del>-</del>	1 5 0	1/2	$\frac{397}{432}$

In order to distinguish the greater of two fractions, let them be reduced to a common denominator, as in Case V. in Reduction; and that fraction, whose numerator is greater, is the greater fraction; the difference between the new numerators, being set over the common denominator, will show the excess or inequality.

EXAMPLE. Which of the two is the greater fraction,  $\frac{11}{12}$  or  $\frac{15}{16}$ ?

48 com. denom.

Ans.  $\frac{15}{16}$  is greater by  $\frac{1}{48}$ .

IV. To subtract a fraction or mixt number from a mixt number, when the fractional part to be subtracted is greater than that from which it is to be subtracted.

Rule. Find a common denominator and a new numerator, as in the last case, and then subtract the numerator of the

greater fraction from the common denominator, and to the remainder add the less numerator, and set the sum of both for a new numerator over the common denominator, and carry one to the integral part, and proceed as in whole numbers.

# EXAMPLES. From $13\frac{1}{6}$ $3 \times 1 = 3$ Take $8\frac{1}{2}\frac{4}{7}$ $1 \times 14 = 14$ From $6\frac{4}{7}$ $10\frac{3}{10}$ $12\frac{5}{13}$ 19Take $0\frac{4}{7}$ $1\frac{7}{12}$ $6\frac{1}{2}$ 0Rem. $5\frac{4}{7}$ $8\frac{4}{3}$ $5\frac{1}{4}$ $18\frac{1}{4}$

V. When the fractions are of different denominations.

RULE. Reduce them to their proper quantities, and subtract as before.

#### EXAMPLES.

- 1. From  $\frac{7}{6}$  of a  $\mathcal{L}$  take  $\frac{3}{6}$  of a shilling.

  s. d.  $\frac{15}{6}$  of a  $\mathcal{L}=15$   $\frac{63}{63}$   $\frac{10}{36}$  of a s. = 0  $\frac{33}{6}$  9
- Rem. 15 315
- 2. From  $\frac{2}{4}$  of a  $\mathcal{L}$  take  $\frac{3}{4}$  of a shilling. Ans. 14s. 3d.
- 3. From \( \frac{3}{4} \) of a lb. Troy take \( \frac{1}{6} \) of an ounce.

Ans. 8 oz. 16 dwt. 16 grs.

- 4. From 7 weeks take 9 -7 days. Ans. 5w. 4d. 7h. 12m.
- 5. From 1 of a yard take 2 of an inch. Ans. 5 inch. 1 bc.

## MULTIPLICATION OF VULGAR FRACTIONS.

RULE. Reduce compound fractions to simple ones, and mixt numbers to improper fractions; then multiply the numerators together for a new numerator, and the denominators for a new denominator.

#### EXAMPLES.

1. Multiply 41 by 1.

4½ 2 9×1

 $\frac{\phantom{0}}{2\times8}$  the answer.

2. Multiply ? by 1.

3. Multiply 2 by 2.
4. Multiply 482 by 134.

Ans. 13. Ans. 14. Ans. 6723.

#### DIVISION OF VULGAR FRACTIONS.

RULE. Prepare the fractions, if necessary; then investible divisor, and proceed as in Multiplication.

#### EXAMPLES.

1. Divide 4 by 4.

 $\frac{4\times3}{7\times2} = \frac{1}{1} = \frac{1}{1}$  the answer.

2. Divide 31 by 91/2.

3. Divide 5 by 7.

4. Divide 16 by 41.

Ans. 73.

# MISCELLANEOUS QUESTIONS

#### IN THE PRECEDING RULES.

1. What part is  $28 \frac{11}{12}$  of  $33\frac{1}{11}$ ?

Ans. 7.

2. What will remain if 1345, and 74d, be taken from £1?
Ans. 5s. 64d.

3. Which is the greater faction  $\frac{1}{13}$  or  $\frac{9}{20}$ ?

Ans. 18 is greater by 18.

4. Of what number is 176 the 11 part? Ans. 368.

5. By how much must you multiply 13\frac{1}{2} that the product may be 49\frac{1}{2}?

Ans. 3\frac{1}{2}.

6. A farmer being asked, how many sheep he had, answered, that he had them in 5 fields; in the first he had  $\frac{1}{4}$  of his flock, in the second  $\frac{1}{4}$ , in the third  $\frac{1}{4}$ , in the fourth  $\frac{1}{12}$ , and in the fifth 450; how many had he?

Ans. 1200.

#### RULE OF THREE DIRECT IN VULGAR FRAC-TIONS.

Rus. Having stated the question, make the necessary the necessary in Reduction of Fractions, and invert the proceed as in Multiplication of Fractions.

#### EXAMPLES.

of a yard of cloth cost ? of a shilling, what will ?

# 

 $-=\frac{4}{3}$ =2s. 4d. the answer.

1×3×8

2. If 13 of a ship cost £273 2s. 6d. what are 31 of her worth?

Ans. £227 12s. 1d.

3. If Fof a yard cost 3 of a pound, what will 3 of an ell English cape to, at the same rate? Ans. \$2.

4. A person, having of a coal mine, sells 2 of his share for £171; what is the whole mine valued at? Ans. £380.

# SINGLE RULE OF THREE INVERSE IN YULGAR FRACTIONS.

#### Examples.

If 254s. will pay for the carriege of an cwt. 145½ miles, how far may 6½ cwt. be carried for the same money?
 Ans. 22½ miles.

2. If 3½ yards of cloth that is 1½ yard wide, be sufficient to make a cloak, how much must I have of that sort, which is ½ yard wide to make another of the same bigness?

Ans. 4½ yards.

3. If 3 men can do a piece of work in  $4\frac{1}{2}$  hours, in how many hours will 10 men do the same work? Ans.  $1\frac{1}{2}$ .

4. If the penny white-loaf weigh 7 oz. when a bushel of wheat cost 5s. 6d what is the bushel worth when the penny white-loaf weighs but  $2\frac{1}{2}$  oz. Ans. 15s.  $4\frac{4}{5}d$ .

Q	UESTIONS FOR EXERCISE IN FRACT	FIONS.
1.	How much is § and 15?	
3.	How much is § of 18 2	
4. 5.	Multiply & by \{\frac{1}{8}	
. 6.	Divide 1 by 1. Divide 1 by 1.	
8.	Divide 1 by 1.	4
10.	Divide 1 by 1	2007
12.	How much is $\frac{1}{6}$ and $4\frac{2}{3}$ ?  How much is $\frac{1}{3}$ of $4\frac{2}{3}$ ?	ide
13. 14.	Take ½ from 4½ Multiply 4½ by ½	100
15.	Divide $4\frac{2}{3}$ by $\frac{1}{5}$ .  Divide $\frac{1}{6}$ by $4\frac{2}{3}$	3
1 17.	Add 1, 1, 2 of 71 and 3 together.	a come of
19.	Multiply \( \frac{1}{3} \) of 5\( \frac{1}{2} \) by \( \frac{1}{2} \).  Divide \( \frac{3}{4} \) of 9\( \frac{1}{2} \) by \( \frac{2}{3} \) of 1\( \frac{1}{2} \).	The si
20.	Reduce $\frac{1}{4}d$ . $\frac{4}{80}$ to the fraction of a penny-	3-6
	Decimals	l

21. Add nine tenths, ninety thousandths, four, and four hundredths, one hundred, and one thousandth together.

22. Take two hundred and seventeen thousandths from two thousand, and seventeen thousandths.

23. Multiply fifty-six, and 875 thousandths by one, and eight thousandths.

24. Divide fourteen, and one thousandth by fifty-four ten thousandths.

Is a contraction of the Rule of Three Direct, when the first term happens to be an unit, or one, and has its name from its frequent use in business.

ŧ

THE TABLE.

5		
Parts of a £.	Parts of a Ton.	Parts of a 1 Cwt.
s. d.	cwt. gr.	<i>l</i> b.
10 is <del>1</del>	10 is 🗜	28 , is 🛔
$68 - \frac{1}{3}$	5 - 1	14 ' - 1
5 - <del>i</del>	4 - 1	8 1
4 - 1	22 - 1	7 - 1
3 4 - 1		4 - 1
3 4 - 1	2 - 10 1 - 10	4 - 14 31 - 18
	2 20	2 - 1
10	D4	~ 38
1.3	Parts of a Cwt.	
1 - 1/2 6	gra. lbs.	
Parts of a Shilling.	2 is 🖠	Parts of $\frac{1}{4}$ Cwt.
d.	1 - 1	lb.
6 is <del>1</del>	16 - 🗼	14 is 🛔
4 - i	14 - 1	7 - 1 3
3 - 1	8 - 14	.4 - 1
2 - 1	$7 - \frac{1}{16}$	$3\frac{1}{2}$ - $\frac{1}{4}$
1 1 1	4 - 10	2
12 7	l a "i" l	33
1 - 1/2	2 - 10	3 8

#### CASE I.

When the price is an aliquot, or even part of a shilling.

RULE. Divide the given number by the part, and the quotient is the answer in shillings; what remains is to be reduced as in Compound Division.

#### EXAMPLES.

1. What will 4596 yards cost at 6d. per yard?

6d. 
$$\frac{1}{2}$$
  $\begin{bmatrix} 4596 \\ \hline 229|8 \end{bmatrix}$ 

Ans. £114 185

Q٩

Kards.		d.	per yard.		£	s.	đ.
2. \$6746	at	4	per yard.	Ans.	62	8	8
3. 1095	-	3	""	•	13	13	9

#### CASE II.

When the price is pence, or pence and farthings, and no even part of a shilling.

RULE. Find the even parts for the price, and proceed as in Case I. and the sum of the quotients is the answer.

#### EXAMPLES.

1. What will 4937 yards come to at 9d. per yard?

# Ans. £185 2 9

	Yards.					•			£		
2.	2765	at	8	per	yard.			Ans.	92	3	4
3.	3762		7	* >>	yard.				109	14	6
					".						

#### CASE III.

When the price is shillings, or shillings and pence, and an even part of a pound.

Rule. Divide the given quantity by the even part, and the quotient is the answer in pounds. If there be a remainder, reduce it as in Compound Division.

#### EXAMPLES.

1. At 6s. 8d. per yard, what will 473 yards come to? 6s. 8d.  $|\frac{1}{3}|$  473

				A	ns.	æ i	57	13	3. 4	ld.	,			
Yards.		8.	đ.									£	s.	ď.
2. 387	at	10						•••		A	ns.	193	10	0
3. 478		-5										119	10	0
A 207		વ	1									A.C.	42	Æ

#### CASE IV.

When the price is shillings, or shillings and pence, which makes no even part of a pound.

RULE. Find the even parts for the price, and divide as in Case III. or multiply the given quantity by the shillings, and take the even parts of shillings for the pence, as in Case II.

EXAMPLES.

	Second me 287	•		irst met 287	_	
6	17				d.	5.
			10	143	1 1	10
	2009		15	71		5
	287	6	17	35	6   1	2
6,	$6 \mid \frac{1}{2} \mid 143$	 6d.		£051	A	
6	2 0)502 2	OU.	<b>Z</b> 3.	£251	Ans.	
 . 6d.	Ans. £251 2s.					
; s.	£	ď.	8.		Yards.	
a	Ans. 612		15	at	8172	2.

ď. Ans. 6129 3506

157 19

4. 4765 11 2779 11 18 5. 3718 3408 709<del>1</del> 12 443

19

3. 3691

213

14.10 CASE V.

When the price is an even number of shillings.

Rule. Multiply the quantity by half the shillings, doubling the first (or right hand) figure of the product for shillings, the rest are pounds.

EXAMPLES.

1. What will 788 yards come to, at 2 shillings per yard? 788

1=half the shillings.

•			<b>Ans</b>	٠. خ	£7	8	16						
	Yard:		8.									£	8.
2.	347	at	4								Ans	69	8
3.	638		6									191	8
	5894												
	246												
	3243												
	523												

When the quantity and price are both of several denominations.

RULE. Multiply the price by the number in the highest denomination, and take parts of the price for the rest, and these added together will give the answer.

#### EXAMPLES.

1. What will 6 cwt. 3 qrs. 14 lb. of sugar come to, at £3 15 6 per cwt.

Ans. £25 19 04

2. What will 6 cwt. 2 qrs. 23 lb. of lead come to, at \$12 per cwt.

6 12	
72,00 4)9012	
2 qrs. ½ 6,00 14 lb. ½ 1,50 7)2253	
7 " ‡ ,75 2 " ‡ ,21,4 4)321,8	35 <b>7</b>
Ans. \$80,46,4 \$80,4	6,4

3. How much will 16 cwt. 1 qr. 25 lbs. of potashes come to, at \$82,50 per ton, or 2240 lbs.

	82,50	Or 1845 lbs.
,		821
10 cwt. 🔒	41,25	-
5 " i	20,62,5	3690
1 " 1	4,12,5	14760
1 qr: 🛔	1,03,1	922
14 lb. 🚡	0,51,5	
7 " 🗓	0,25,7	4,0)15221,2
4 " 1	0,14,7	7)3805,3
Ans.	67,95,0	8)543,61
	•	\$67,95

Norz. The answer may be found by calculating it at \$4,123 cts. per cwt. equal to \$82,50 per ton.

4. How much will 4 tons 15 cwt. 2 qrs. 22 lbs. of iron come to, at \$212,50 per 2240 lbs.?

omo to, ut q	212,50 per 2 212,50 4		Or	10718 li 212 <u>1</u>		
10 cwt. ½ 5 " ½ 2 " 10 14 lb. ½	850,00 106,25 53,12,5 5,31,2 1,32,8	• .	2	21436 10718 21436 5359		i
14 lb. ±	0,75,9		4,0)2	27757,5		
Ans. \$1	016,77,4		7)!	56939,4		
			•	8134,2	•	
				1016,77	,5	
6. 19 7. 37 14	28		9 10 8 per t	. 45		d. 2 6 2 5
9. 24 18 10. 31 16	<ul><li>qr. lb.</li><li>3 18 hemp a</li><li>2 12 iron .</li></ul>	268 7	O per to	n. Ans. 7:	546	73
A. R.		ols.	•		<b>2</b> 51 do <b>l</b> s.	ds.
14. 87 1	11 3 per cwi	33 t. what	will 3 qr		886	<b>96</b>
	•	$\frac{£4}{2} \frac{11}{5}$	3  71			• •

16. What will 19 tons, 19 cwt. 3 qrs. 27½ lb. come to, at £19 19s. 11¾d. per ton? Ans. £399 19s. 5¼\$¼.

# TARE AND TRET.

Take and Ther are allowances made in selling goods by weight.

Tare is an allowance made to the buyer for the weight of the hogshead, barrel, or bag, containing the commodity.\*

Gross'weight is the whole weight of the goods, together with the hogshead, barrel, or bag, &c. that contains them.

Suttle is when part of the allowance is deducted from the

gross.

Neat weight is what remains after all allowances are made.

#### Examples.

1. What is the let weight of 10 casks of allum, weighing gross, 33 cwt. 2 qrs. 15 lb. tare 15 lb. per cask?

cut. qr. lb. 15 gross  $10 \times 15 = 150 = 1$ 1 10 tare

Ans. 32

2. What is the tare of 138 cwt. 2 qrs. 8 lb. tare 4 lb. per cwt.

5 pet.

1

Or 138 at 1 lb.=1 0 26 2 qrs. Ans. 4 3 224 tare. 4 3 224

3. What is the net weight of 42 boxes of sugar, weighing gross 21588 lbs.—allowing 4 lb. per box for draft, and 15 per cent. for tare ?

> 21588 gross 42×4= 168 draft

21420 suttle 15 per ct. 3213 tare

Ans. 18207 net lb.

equal to 162 cwt. 2 grs. 7 lb.

\* For Custom House allowances, see American Duties.

4. At 9 dollars 49 cts. per cwt. what will 3 hhds. of tobacco come to, weighing gross, viz.

	cut.	qr.	lb.	lb.
No. 1.	9	3	25	tare 149
2.	10	2	12	150
3.	11	1	25	158
			Ans.	265 dols. 461 cents

5. At 79s. 9d. per cwt. how much will 4 hhds. of madder come to, weighing gross, viz.

41 3 • neat. Ans. £166 9 62.

6. At 62s per cwt. what will a bhd. of sugar come to, weighing gross 7 cwt. 1 qr.; tare 12 lb. per cwt.?

Ans. £20 1 4.

7. At 21 cents per lb. what will 6 hhds. of coffee come to, weighing gross, viz.

	•		cwt.	qr.	lb.		lb.
No.	1.		7		14	tare	96
	2.		8	2	21		98
	3.	٠ .	7	1	21		91
`	4.	•	6	3	25		90
• 🤼	5.		7	0	23		89
_	6,-	•	8	1	12		100
-							

Ans. 964 dols. 32 cents.

8. 5 casks of potashes 1st sort. viz.

cwt.	qr.	lb.	lb,
3	2	0	tare 45
•3	2	10	44
3.	1	7	43
3	2	7	46
3	.3	0.	44

At \$5,40 cts. per cwt. Ans. \$84,95 cts.

9. 4 casks of potashes 2d sort, viz.

cut. qr.		lb.	lb.
3	3	0	tare 45
3	1	15	44
3	2	21	44
3	2	7	44

At \$4,564 per cwt.

Ans. \$58,47 cts.

10. What is the gross weight of a hogshead of tobacco, weighing neat 11 cwt. 1 qr.; tare 14 lb. per cwt.?

Ans. 12 cwt. 3 qrs. 12 lb.

# **FELLOWSHIP**

Is when two or more join their stocks, and trade together, dividing their gain or loss in proportion to each person's share in the joint stock.

#### SINGLE FELLOWSHIP.

Single fellowship is when different stocks are employed

for a certain equal time.

RULE. As the whole stock is to the whole gain or loss, so is each man's particular stock to his particular share of the gain or loss.

Examples.

1. A and B buy certain merchandizes, amounting to £120; of which A pays £80 and B £40, and they gain by them £32—what part of it belongs to each? •

A £80 B 40

As 120:32:  $\begin{cases} 80 \text{ Ans. } £21 & 6 & 8 \text{ A.} \\ 40 & 10 & 13 & 4 \text{ B.} \end{cases}$ 

2. A ship worth 8400 dollars being lost at sea, of which & belonged to A: \(\frac{1}{3}\) to B, and the remainder to C, what loss will each sustain, supposing they have 6000 dollars insured?

Ans. A's loss 600, B's 800, and C's 1000 dols.

3. A and B. have gained 1260 dollars, whereof A is to have 10 per cent. more than B, what is the share of each?

Ans. A's 660, B's 600 dols.

#### DOUBLE FELLOWSHIP.

Double Fellowship is when the stocks are employed for different times.

Rule. Multiply each man's stock by its time, and add them together, then say. As the sum of the products is to the whole gain or loss, so is the product of each man's stock and time to his share of the gain or loss.

#### EXAMPLES.

1. B and C trade in company, B put in £950 for 5 months, and C £785 for 6 months, and by trading they gain £275 18 4; what is each man's part of the profit? B's stock  $950 \times 5 = 4750$  C's  $785 \times 6 = 4710$ 

As  $9460:275\ 18\ 4::$   $\begin{cases} 4750: £138\ 10\ 10\ B's' \\ 4710: 137\ 7\ 6\ C's \end{cases}$ 

2. Two merchants enter into partnership for 16 months. A put into stock at first 1200 dols, and at the end of 9 months 200 dols, more; B put in at first 1500 dols and at the expiration of 6 months took out 500 dols.—with this stock they gained 772 dols, 20 cts. what is each man's part of it?

Ans. A's 401 dols. 70 cts.—B's 370 dols. 50 cts.

3. Two persons, A and B hired a coach in Boston, to go 40 miles, for 20 dols. with liberty to take in two more when they pleased. Now when they had gone 15 miles, they admit C, who wished to go the same route, and on their return, within 25 miles of Boston, they admit D for the remainder of the journey; supposing the coach to be at the expense of the parties, as they occupied it during the several stages, it is required to settle the hire between them.

Ans. A  $\$6,77\frac{1}{12}$ B  $6,77\frac{1}{12}$ C  $4,89\frac{7}{12}$ D  $1,56\frac{7}{12}$ 

\$20,00

# SIMPLE INTEREST

Is a compensation made by the borrower of any sum of money to the lender, according to a certain rate per cent. agreed on for the principal only.

The legal rate of interest in Massachusetts is 6 per cent.

Principal, is the money lent.

Rate, is the sum per cent. agreed on.

Amount, is the principal and interest added together.

GENERAL RULE. Multiply the principal by the rate per cent. and divide the product by 100, and the quotient is the

answer for one year.

When the principal is dollars only, multiply by the rate, and from the product point off two figures to the right, the figures to the left hand of the point give the answer in dollars, and the rest are decimal parts or cents.

If there are cents, &c. in the principal, multiply by the rate and point off as above. The figures to the left of the point give the answer in the same name with the lowest denomination in the principal.

#### EXAMPLES.

1. What is the interest of \$158 for one year at 6 per cent. per annum?

158 6 Ans. \$9,48 cts.

2. How much is the interest of \$256,48 cents for 3 years and 9 months, at 6 per cent. per annum?

256,48

6

1538,88 for one year.

3

4616,64 for 3 years.

6= $\frac{1}{2}$  769,44 for 6 months.
3= $\frac{1}{2}$  384,72 for 3 months.

cts. 5770,80

Ans. \$57,70 cents.

To find the interest of any sum for months at 6 per cent. per annum by contraction.

RULE. As half the months is equal to the rate for the time,—or, as the interest of any sum in dollars is one centper dollar for every two months—multiplying the principal in dollars by the rate, or cents for the time, gives the answer.

#### EXAMPLES.

1. How much is the interest of \$73 from the 6th June to 6th October?

73 the principal.
2 equal the rate.

1,46 Ans. \$1,46 cents.

2. How much is the interest of \$193 from 16 May, 1824, to 16 November, 1825, at 6 per cent. per annum? Equal to 18 months.

193
9 cents per dollar.

1737 cents.

Ans. \$17,37 cents.

When the time is months and days.—Take half of the months, and one sixth of the days, for the rate or multiplier.

#### EXAMPLES.

How much is the amount of \$284,60 cents for 2 years,
 months and 24 days, at 6 per cent. per annum?

284,60 for 28 months and 24 days.

14,4

113840 398440

Cents

4098,240

Interest \$40,98 Principal 284,60

Ans. \$325,58 the amount.

2. How much is the interest of \$138 for 5 months and 18 days, at 6 per cent per annum?

• •	,		•
	138	Or, by taking ha	lf of the
	6	months and one six	th of the
•		days.	
	8,28 for 1 year.	138	
		2,8	
4 ms.	<b>1</b> =2,76 `		
1 "	$\frac{1}{2}$ = 69	1104	
15 days	$\frac{1}{2}$ = 34,5	276	
3 "	$\frac{7}{1} = 6.9$		
•	· ——	\$3,86,4 as b	efore.
A	ns. \$3,86,4	The multiplier 2,	
•		by taking half of 4,	
<b>6</b> 5		months, and 1 of 30	+18. for
•		the odd month, add	

3. What is the interest of \$959 for 294 days, at 6 per cent. per annum?

days.

959	365		
294	100	•	
		959	
3836	6)36500	- <b>2</b> 94	•
8631			
1918	6083	281946(46,35	by taking the
<del></del>		24332	year at 365 days.
6,000)281,946	e -	<del></del>	
	~	38626	*
Ans. \$46,99		36498	
By taking the y	ear at		•
360 days.		21280	
•		18249	<b>\</b>
		30310	
•		30415	

4.	\$479	for 6	mon	ths	, at	6	oer	ct.	per	aı	unc	m.	Ans. \$14,37
5.	. 219	. 5				5	• '	•	· .			•.	4,56
6.	746	. 4	•			41	•		• .		• ,		11,19
7.	156	. 11				3 <u>₹</u>		•					5,36

8.	<b>\$</b> 796	for	3 yrs.	11	mo	. at	6	per	cŧ.	hei	r ar	nn.	Ans. \$187,06
9.			ι.				5			٠.			15,85
<b>1</b> 0.	142	. (	) .	11	15		7				•		9.52
. 11.	86	. 1	է .	0	25	•	9	•		•	•	•	8,27
12.	<b>\$876</b>	for	57	da	ys	at	6	per	ct,	pe	r a	nn.	Ans. \$8,32
	\$876 253												Ans. \$8,32 12,40
13.		•	294		•		6	٠.			•	•	
13.	<b>2</b> 53 196	•	294		•	•	6 6	•		•	:		12,40 8,43

To find the interest of English money at 5 per cent. per annum, the legal rate of interest in Great Britain.

RULE. As the rate is equal to one shilling per £ for se year, take the pounds of the principal for the interest in shillings. If there be shillings, &c. reduce them to pence, mentally, and take half of the sum (rejecting the unit figure) for the pence of the interest.

#### EXAMPLES.

1. What is the interest of £119 16 9 for one year, at  $\mathbf{5}$  per cent.?

2. How much is the interest of £619 for 96 days, at 5 per cent. per annum?

						days.			
3.	£750	0	0	for	1	167	Ans.	£54 1	32
4.	12	17.	8	"	1	122	•	0 1	6 5
5.	<b>29</b> 2	18	0	"		91		3.1	3 0
6.	452	14 .	5	27		10		0. 19	2 4
		_							

40

The following method of calculating the interest upon accounts, when there are partial payments, is sometimes used.

counts, 1798		there are	-		paym	_				
Jan.	2,	Lent-		on	intere	st for	Days. 13	Prod	, princ. & 1300	time-
-	20,	Received		;	-	-	5	-	1050	
Febr.	3,	Lent-	48 95	}	-	-	14	-	672	
	10,	Receive	143 d 90		-	-	7	•	1001	
•	16,	Lent-	53 186		-	-	6	-	318	
	26,	Receive	239 d 70		<b>-</b> ,	-	10	-	2390	
March	1,	Lent-	169 <b>-2</b> 50		-	-	•	-	507	
	3,	Received	419 1270		-	•	2	-	838	
	13,	Received	149 143		-	-	10	<b>-</b> .	1490	`
	<b>2</b> 0, t	ime of adj	ust. (	3	-	<b>.</b> .	7	-	42	• •
T	h <b>e</b> n 6	0 <b>83)</b> 9608 6083	(i		intere the pr					
•	٠	3525 304		,57	the a	noun	due	M	arch 20	th.
		485 428			• .		•		: Ñ	Ī

5769

In computing interest on notes when a settlement is made within a year from the date, or commencement of interest, it is generally the custom to find the amount of the principal from the time the interest commenced to the time of settlement, and likewise the amount of each payment, and then deduct the amount of the several payments from the amount of the principal.

#### EXAMPLE.

A, by his note dated April 25th, 1798, promises to pay to B 774 dols 76 cts. on demand, with interest to commence 4 months after the date. On this note are the following endorsements:

Received, Oct. 12th, 1798, 260 dols. 19 cts.—Oct. 13th, 1798, 60 dols.—Nov. 2, 1798, 200 dols. And the settlement is made Dec. 15th, 1798.

#### CALCULATION.

The principal carrying interest from 25th Aug Interest to Dec. 15, 1798 - 3 m. 2	r. 1798		76
Amount of the principal	•	788	96
First payment, Oct. 12th, 1798 3 Interest to Dec. 15th, 1798 2 ms. 3 days Second payment, Oct. 13th, 1798 - Interest to Dec. 15th, 1798 2 ms. 2 days	Dole. etc. 260 19 2 73 60 00 0 62 200 00 1 43	•	
Amount of payments	•	524	97
Settlement is made for	- 8	326 <b>3</b>	99

	terest Account.
of \$715,00 for 230 days	\$27,03,
496,75 " 185 "	15,11,
874,19 " 106 "	15,22
	Amount \$57,37,
of \$913,27 for 179 days	\$26,86,6
361,83 " 82 "	4,87,9
512,14 " 43 "	3,61,9
Ç	35,36,
Balance of	Interest \$22,01,
of the same by balance of produc time.	cts of money an
-C Mere no. c - 000 1	3 10445
of \$715,00 for 230 days	products 16445
496,75 " 185 "	. " 9194 " 9064
874,19 " 106 "	. " 9264
Pro	duct of <b>Dr. 3</b> 4903
	400400
of \$2019 07 for 170 days	1K3497
of \$913,27 for 179 days	163427 20684
of \$913,27 for 179 days	163427 29684 <b>22016</b>
361,83 " 82 "	29684 22016
361,83 " 82 "	29684 22016
361,83 " 82 "	29684 22016 of Cr. 21512
361,83 " 82 "	29684 22016 of Cr. 21512
361,83 " 82 "	29684 22016 of Cr. 21512
361,83 " 82 "	29684 22016 of Cr. 21512
361,83 " 82 " 512,14 " 43 "  Products  Balance of the state of the sta	29684 22016 of Cr. 21512
361,83 " 82 "	29684 22016 of Cr. 21512
361,83 " 82 " 512,14 " 43 "  Products  Balance of the m. 6083)133912(22,01, 4 as before. 12166  12252 12166  86,000 6083	29684 22016 of Cr. 21512
361,83 " 82 " 512,14 " 43 "  Products  Balance of the state of the sta	29684 22016 of Cr. 21512

In casting interest, it is customary to neglect the cents, if under 50, and if 50 or more, to add one to the dollars.

RULE established by the Courts of Law in Massachusetts, for making up judgments on SECURITIES FOR MONEY which are upon Interest, and on which partial payments have been endorsed.

Compute the interest on the principal sum, from the time when the interest commenced to the first time when a payment was made, which exceeds either alone or in conjunction with the preceding payments (if any) the interest at that time due: add the interest to that principal, and from the sum subtract the payment made at the time, together with the preceding payments (if any) and the remainder forms a new principal; on which compute and subtract the interest, as upon the first principal: and proceed in this manner to the time of the judgment. By this Rule, the payments are first applied to keep down the interest; and no part of the interest ever forms a part of a principal carrying interest.

The following example will illustrate the rule, in which the interest is computed at the rate of 6 per cent. by the year, that being the legal rate of interest in Massachusetts.

A, by his note, dated January 1, 1780, promises to pay B 1000 dollars in six months from the date, with interest from the date.

On this note are the following endorsements:

Received April 1, 1780, 24 dols.—Aug. 1, 1780, 4 dols.— Dec. 1, 1780, 6 dols.—Feb. 1, 1781, 60 dols.—July 1, 1781, 40 dols.—June 1, 1784, 300 dols.—Sept. 1, 1784, 12 dols.— Jan. 1, 1785, 15 dols. and Oct. 1, 1785, 50 dols.—and the judgment is to be entered Dec. 1, 1790.

#### CALCULATION.

The principal sum carrying interest from January 1, 1780 Interest to April 1, 1780, 3 months	1000 15	
Amount	1015	00
Paid April 1, 1780, a sum exceeding the interest	24	00
Remainder for a new principal	991	00
Interest on \$991 from April 1, 1780, to Feb. 1, 1781, (10 m.)	49	5 <b>5</b>
Amount Paid Ang. 1, 1780, a sum less than the int. then due \$4 00	1040	55

Paid Dec. 1, 1780, do. do. 6 00
Paid Feb. 1, 1781, do. greater than the int. then due 60 00

70 00

	970 55				
Interest on 970 dols. 55 cts. from Feb. 1, 1781, to July 1,					
1781, (5 months)	24 26				
Paid July 1, 1781, a sum exceeding the interest	40 00				
• • •	954 81				
Remainder for a new principal Interest on 954 dols. 81 cts. from July 1, 1781, to June 1,					
1784, (2 years 11 months)	167 09				
Amount 1	121 90				
Paid June 1, 1784, a sum exceeding the interest	300 09				
Remainder for a new principal	821 90				
Interest on 821 dols. 90 cts. from June 1, 1784, to Oct. 1,					
1785, (1 year 4 months)	65 <b>75</b>				
Amount	887 65				
Paid Sept. 1, 1784, a sum less than the int. then due, \$12 00					
Paid Jan, 1, 1785, do 15 00					
Paid Oct. 1, 1785, do. greater with two last payments than the interest then due 50 00					
ments than the interest then dag - 5 00 00	77 00				
Remainder for a new principal	810 65				
Interest on 810 dols. 65 cts. from Oct. 1, 1785, to Dec. 1,	•••				
1790, the time when judgment is to be entered (5					
years 2 months)	<u>251 30</u>				
Judgment rendered for the amount 1	061 95				
The following statement of the same. Note shews the inter	rest and				
principal more distinctly separate.					
1 principal commencing Jan. 1, 1780, \$	1000,00				
1 payment \$24, less \$15, for int. due " April 1, "	9,00				
2 principal commencing " 1, "	991,00				
2 payment 4 less than the int. due " Aug. 1, "	•				
3 ditto. 6 " " " Dec, 1, "					
4 ditto. 60 Feb. 1, 1781,					
70 less \$49,55, for interest then due	20,45				
3 principal commencing Feb. 1, "	970,55				
5 payment 40 less \$24,26, for int. due " July 1, "	15,74				
4 principal commencing " 1, "	95 - ,81				
6 payment 300 less \$167,09, for int. due " June 1, 1784,	132,91				
5 principal commencing " 1, "	821,90				
7 payment 12 less than the int. due " Sept. 1, "	•				
8 ditto. 15 " " " Jan. 1, 1785,					
9 ditto, 50 " " " Oct. 1, "					
77 less \$65,75, for int. then due.	11,25				
6 principal - commencing Oct. 1, "	810,65				
10 payment 1061,95, less \$251,30 for int. due Dec. 1, 1790,	810,65				
· · · · · · · · · · · · · · · · · · ·	•				

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#### RECAPITULATION.

				payment	lø.	ti	hus applie	d.
1780	April	1	Received	\$24,00	interes		princip	
	Aug.	1	<b>33</b> - 45	\$4				•
	Dec.	1	"	6			-	
1781	Feb.	1	27	60				
				- 70,00	"	49,55	"	20,45
	July	1	"	40,00	"	24,26	**	15,74
1784	June	1	"	300,00	"	167,09	"	132,91
•	Sept.	1	"	12		,		
1785		1	"	15				/
•	Oct.	1	"	50				
				77,00	99	65,75	22	11,25
1790	Dec.	1	"	1061,95	"	251,30	"	810,65
	A mont	ıt ı	eceived	\$1572.95	,	579 95	nrincinal	\$1000,00
•	z mou.	•••	coonvoa				interest	572,95
•	•							
								<b>\$</b> 1572.95

The following example shews how the Massachusetts and Connecticut Court-Rules for calculating interest differ.

B borrows of C, \$1500, on his note at 6 per cent. per annum. At the expiration of 6 months he pays \$1000, which is endorsed on his note, and in 6 months after, he pays it in full. Required the amount due at the expiration of the year.

In Massachusetts.	In Connecticut.	
principal \$1500 6 months' interest - 45	principal \$1500 one year's interest 90	
payment 1545 1000	1590 payment \$1900 Interest of 1000 for 6 us. 30	
545 Interest of \$545 for 6 months 16,35 Amount due \$561,35	1030 * Amount due \$560	

\*The payment of \$1000 being "made before one year's interest had accrued, and being more than the interest arisen at the time of such payment, the interest is computed on if from the time it was paid, up to the end of the year, and added to the paymen, the sum is deducted from the principal and interest added as above."—Kirby's Reports, page 49.

## COMPOUND INTEREST

Is that which arises both from the principal and interest; that is, when the interest on money becomes due, and not paid, it is added to the principal, and interest is calculated on this amount as on the principal before.

RULE. Find the simple interest of the given sum for one year, and add it to the principal, and then find the interest for that amount for the next year, and so on for the number of years required. Subtract the principal from the last amount, and the remainder will be the compound interest.

#### EXAMPLES.

1. Required the amount and interest of \$629 for 7 years, at 6 per cent. per annum, compound interest?

666,74 principal 2d " 40,00,4 interest 2d " 706,74,4 principal 3d " 706,74,4 principal 3d " 749,14,8 principal 4th " 749,14,8 principal 4th " 794,09,7 principal 5th " 794,09,7 principal 5th " 841,74,3 principal 6th " 841,74,3 principal 6th " 892,24,8 principal 6th " 892,24,8 principal 7th " 892,24,8 principal 7th " 7th " Ans. \$945,78,3 amount principal 629,00,0 principal 629,00,0 principal 7th "	\$629,00	×6÷10	629,00 0 37.74	principal for interest	1st y	ear.
706,74,4 " " 706,74,4 principal 3d " 42,40,4 interest 3d " 749,14,8 " " 44,94,9 interest 4th " 794,09,7 principal 5th " 794,09,7 principal 5th " 5th " 841,74,3 principal 6th " 50,50,5 interest 6th " 892,24,8 principal 7th " 53,53,5 interest 7th " Ans. \$945,78,3 amount 629,00,0 principal 629,00,0				principal	<b>2</b> d	
706,74,4 " " 42,40.4 interest 3d "  749,14,8 principal 4th " 749,14,8 principal 4th " 794,09,7 principal 5th " 794,09,7 principal 5th " 841,74,3 principal 6th " 841,74,3 principal 6th " 892,24,8 principal 7th " 892,24,8 principal 7th " 7th " Ans. \$945,78,3 amount 629,00,0 principal	666,74	22 21	40,00,4	interest	<b>2</b> d	27
749,14,8 " " 749,14,8 principal 4th " 44,94,9 interest 4th " 794,09,7 principal 5th " 47,64,6 interest 5th " 841,74,3 principal 6th " 6th					3d	
749,14,8 " " 44,94,9 interest 4th "  794,09,7 principal 5th "  794,09,7 principal 5th "  841,74,3 principal 6th "  841,74,3 principal 6th "  892,24,8 principal 7th "  892,24,8 principal 7th "  7th "  Ans. \$945,78,3 amount 629,00,0 principal	706,74,4	"	42,40,4	interest	3d	97
794,09,7 principal 5th " 794,09,7 principal 5th " 841,74,3 principal 6th " 841,74,3 principal 6th " 892,24,8 principal 7th " 892,24,8 principal 7th " 7th " Ans. \$945,78,3 amount 629,00,0 principal				principal	4th	
794,09,7 " " 47,64,6 interest 5th "  841,74,3 principal 6th "  892,24,8 principal 7th "  892,24,8 principal 7th "  7th "  Ans. \$945,78,3 amount 629,00,0 principal	749,14,8	" ,	44,94,9	interest	4th	"
841,74,3 principal 6th "  841,74,3 principal 6th "  50,50,5 interest 6th "  892,24,8 principal 7th "  7th "  Ans. \$945,78,3 amount 629,00,0 principal				principal	5th	
841,74,3 " " 50,50,5 interest 6th " 892,24,8 principal 7th " 53,53,5 interest 7th " 7th " Ans. \$945,78,3 amount 629,00,0 principal	794,09,7	"	47,64,6	interest	5th	"
892,24,8 " " 53,53,5 interest 7th " 7th " 7th " 629,00,0 principal			841,74,3	principal	6th	
892,24,8 principal 7th 753,53,5 interest 7th 754,53,5 interest 7th 754,53,5 amount 629,00,0 principal	841,74,3		50,50,5	interest	6th	,97
Ans. \$945,78,3 amount 629,00,0 principal	•			principal	7th	
629,00,0 principal	892,24,8	,,	, 53,53,5	interest	7th	<b>)</b> )
		Ans	\$945,78,3	amount	•	. •
\$316,78,3 interest.			629,00,0	principal		
		: .	\$316,78,3	interest.		1.

A TABLE shewing the amount of one pound or one dollar for any number of years under 33, at the rates of 5 and 6 per cent per ann compound interest.

Years.	5 <b>R</b> a	tes. 6	Years.	5 Rates. 6		
1	1,05000	1,06000	17	2,.9201	2,69277	
2	1,10250	1,12360	18	2, 0602	2,85434	
3	1,15762	1,19101	19	<b>2,526</b> 95	3,02559	
4	1,21550	1,26247	20	2,65329	3,20713	
5	1,27628	1,33822	21	2,78596	3,39956	
6	1,34009	1,41852	22	2,92526	3,60353	
7	1,40710	1,50363	23	3,07152	<b>3</b> ,81975	
8	1,47745	1,59384	24	3,22510	4,04893	
9	1,55132	1,68948	25	3,38635	4,29187	
10	1,62889	1,79084	26	3,55567	4,54938	
11	1,71034	1,89829	27	3,73345	4,82234	
12	1,79585	2,01219	28	3,92013	5,11168	
13	1,88565	2,13.92	29	4,11613	5,41838	
14	1,97993	2,26090	30	4,32194	5,74349	
15	2,07892	2,39655	31	4,53804	6,08810	
16	2,18287	2,54035	32	4,76494	6,45388	

The use of this Table is plain and easy, for multiplying the figures standing against the number of years, by the given principal, the product is the amount required.

#### EXAMPLES.

1. What is the amount of \$629 for 7 years at 6 per cent. per annum, compound interest?

1,50363 the tabular number for 7 years.

1353267 300726 902178

945,78327

Ans. \$945,78.

2. How much will £2 8s. amount to in 28 years at 6-per cent. per annum, compound interest? Ans. £12 5 4\frac{1}{4}.

# COMMISSION AND BROKERAGE.

COMMISSION and BROKERAGE are compensations to Factors and Brokers for their respective services.

The method of operation is the same as in Simple Interes

EXAMPLES.

What is the commission of 1974 dollars at 5 per cent.?

þ

98,70

Ans. 98 dols. 70 cts.

2. The sales of certain goods amount to 1873 dols. 40 cts. what sum is to be received for them, allowing  $2\frac{1}{2}$  per cent. for commission, and  $\frac{1}{2}$  per cent. for prompt payment of the neat proceeds?

Ans. 1821 dols. 99 cts. 9 m.

To invest or purchase, so as to reserve the commission, or not

to overship net proceeds.

As 100 more the commission on the intended purchase is to 100, so is the proposed sum to that to be laid out or invested.

#### EXAMPLES.

1. A factor has in his hands \$709,80, and being directed to invest it in purchasing certain goods, How much can he invest so as to reserve his commission of 5 per cent. on the purchase?

100 5

105:100::709,80

100

105)70980,00(676 630

> 798 735

> > 630 630

Ans. \$676.

2. As the commission in this case is an even part of 100 say  $\frac{1}{20}$ , deducting  $\frac{1}{21}$  part of the given sum will give the amount to be laid out or invested—thus

 $\frac{1}{21}$  3)709,80 Net proceeds 7)236,60

33,80 Commission

Ans. \$676,00 to be invested.

If at  $2\frac{1}{2}$  per cent. or  $\frac{1}{4}$  part, deducting  $\frac{1}{4}$  would give the answer.

3. A factor has in his hands 3690 dollars, which he is directed to lay out in iron, reserving from it his commission of 2½ per cent. on the purchase; the iron being 95 dols. per ton, how much did he purchase?

Ans. 37 tons 17 cwt. 3 qrs.. 16 4 lbs.

#### INSURANCE.

Insurance is a contract by which the Insurer undertakes, in consideration of a stipulated premium, to indemnify the person insured from loss, or damage to the property at risk, by certain perils enumerated in the contract.

The instrument, which is the evidence of this contract,

is called a Policy of Insurance.

The premium is the sum paid by the person insured to him who insures, for taking the risk.

The insured [or assured] is the person who owns the property at hazard, which is the subject of the contract.

Some policies contain a stipulation that the Insurer shall not be liable for partial losses under five per cent.;—others ten per cent.—but for general averages the Insurer is liable,

be they ever so small.

A General Average signifies a contribution made by the Owners of the Ship, Cargo and Freight, paid by each in proportion to the amount saved of each, toward any particular loss or expense voluntarily incurred, as by the cutting away of a mast or cable, hiring extra men, when in distress, &c. for the general safety of the Ship and all on board, in order that he whose goods may have been thus sacrificed, or he whose money may have been thus expended, may lose so more, and that all others interested in Ship, Cargo or Freight may lose no less than their proportional part.

A Partial Loss, is a loss by the perils against which the Insurer has undertaken to indemnify, in the ordinary prosecution of the Voyage, and not voluntarily incurred :—as if a vessel's masts be swept away by the force and violence of the winds—or goods be damaged by the straining of the

ship, so as to cause her to leak.

Total Losses are of two kinds-absolute, and legal or technical

An absolute total loss is when the Ship or Property insured is entirely destroyed, as if they be sunk, or consumed

by fire.

A legal or technical total loss is when the loss is of that nature and extent, which authorises the Assured to abandon the property insured to the Insurer.—As if a vessel be so much damaged by perils, insured against, as to require repairs exceeding the one half her value, after deducting one third from the cost of repairs, for the difference between new and old, according to an established rule; -or if goods be damaged to more than half their value. In such cases, if the Assured abandon, it is a total loss with Salvage. he does not abandon, it is settled as a partial loss.—The Assured is never obliged to abandon; but under these circumstances he has the option to abandon the property insured to the Insurer, who is thereupon obliged to pay the sum insured upon it, and take what may be saved. Or he (the Assured) may keep what is saved, and claim and recover, as for a partial loss, as he may deem most for his interest.

Losses are generally made payable in sixty days after proof is presented, but the parties may vary this term by special

agreement.

Policies usually contain a stipulation, that in case of loss

the Insurer shall be allowed to deduct one per cent.

A person may insure the whole or any part of his property. If he insures a part only, he is considered as being himself the Insurer of the residue.—To insure the whole, he must not only insure the cost and charges, or value of the property, at the port of Shipment, but he must cover his premium and the one per cent. abatement, together with the commission paid for making the Insurance and for collecting the loss if any be paid.—To ascertain what sum must, be insured to cover the premium and charges, he must first ascertain what sum will be covered by insuring one hundred dollars, and so many times as this sum is contained in the sum to be covered so many hundred dollars he must insure—thus,

Suppose A ships an adventure, the cost of which is \$1000 The shipping charges and packages - 50 He wishes to cover this sum at a premium of 5 per cent. by which is to be understood, that he wishes to insure that amount which will authorize him to receive of the Insurers \$1050 in case of a total loss.

The sum to be covered is	-	-	-,	\$1050
Add the cost of the policy	-	- '	-	1
				\$1051

The premium is five per cent.—Commission for making the insurance half per cent. and for collecting the loss, one per cent.

For the Insurance of \$100, he will receive in case of total

oss - S	ubject to ded	- luction	- n. Viz.	<b>+</b> -	-	-	₩	100,00
	Premium	-	-, ·	_	-	_	\$5,00	
_	Abatement	-	-	-	-	<b>-</b> ',	1,00	
-	Commission	for m	aking	Insur	ance	-	0,50	•
	79		covei			-	1,00	
	•			٠.	•			7,50
•								
								99 50

The insurance of \$100 therefore leaves \$92,50 only, and as many times as \$92,50 are contained in \$1051, so many times \$100 he must insure.

92,50:1051::100: \$1136,21 to be insured.

		PRO	of.	*		
Sum insure		-	-	-	- •	\$1136,21
Deduct v	viz.					•
5 per cent.	premium	-	•	•	<b>\$</b> 56,81	
Policy	-, -	-	-	-	- 1,00	1
1 per cent.	abatement	-	-	· <b>-</b>	- 11,36	
½ per cent.	Commission	1 4	•		- 5,68	
	for collecting		-	-	- 11,36	
			•			86,21
' .	The sum to	be o	overe	ed .	-	\$1050,00

## DIRECTIONS TO SHIP-MASTERS.

In case of shipwreck—or the vessel's putting into a port in distress, or arriving at her port of destination in a damaged state, the port being other than that to which she belongs, the master is the agent of all concerned. It is his duty

while acting in such capacity, to do all that is requisite for the protection of the property, without unnecessary delay, performing such duties in behalf and for the benefit of all He must be actuated in all his proceedings by a strict regard to impartiality, and if possible, without " reference to the particular and conflicting interests of different If the property be exposed to danger, his primary efforts must be to protect it from such exposure, in the most speedy and effectual mode, and at the least possible expense. In case of shipwreck, he should make the most economical arrangement that the nature of the case will admit, to save as much property as can be saved, and to forward it to the consignees by other vessels, when the ship cannot be repaired, provided it can be done without any unreasonable expense; but if the expense of forwarding the goods to their destination would be very great, so as to exceed their value. or so great a proportion of the value, as to render it manifestly for the interest of the proprietors to sell them, they should be sold. This, however, is an exercise of authority which requires the utmost circumspection, and when there exists any reasonable doubt of the expediency and necessity of a sale, the goods should be forwarded. In all cases of doubt, it is advisable that the master should consult with discreet and honest men, as opportunity may present, before he decides on the course to be pursued; and having obtained the best information and advice, it rests with him to decide upon the course to be pursued, in the exercise of a sound discretion, and in behalf of all parties interested. It is however to be always kept in mind that he is not bound to follow the counsel of any person whose advice he may ask, unless it be a person having some authority over the property.

When circumstances will admit and no injury is likely to result from delay, the owner or consignee should indoubtedly be consulted, before any important measures are taken, further than to provide for the present security of the property; and in all cases the agent should communicate to the owners, consignees and others likely to be interested, the situation of the vessel or property, as fully as he is able, with the least possible delay. When the port of necessity happens to be a foreign one, or the stranding happens on a foreign shore, the master will be governed by the laws and customs of such place. In all cases where damage to the vessel or cargo are known or even apprehended, it is neces-

sary that surveyors should be legally called upon to examine the state and condition of the same, this duty is generally porformed by Port Wardens, when only the cargo is to be surveyed, but when the inquiry or examination is to extend to the vessel, it is requisite that one or more ship carpenters should compose a part of the survey. If a vessel or her cargo has suffered more or less damage, it would not be safe for the master or agent to proceed to repair the damage or effect a sale in whole or in part, without such previous consultation. Surveyors have no authority to instruct or direct the master to sell a stranded vessel or goods that are damaged. man can be compelled to sell his property against his own inclination, nor has any Legislature or Government a right to give Port Wardens or Surveyors power to dispossers a man of his property, nor to control him in the disposal of it, merely because he has been so unfortunate as to suffer shipwreck, except so far as may be necessary for the prevention of fraud upon the Revenue, or where articles in a perishing state are likely to endanger the health of a community. In this latter case the right of self-preservation will give the local authorities of the place the power to interfere to avert such a calamity, by causing a proper disposition of the damaged articles. In every other case, the owner or the master, his agent or representative being lawfully in possession of the property, have the whole power and control over the vessel and cargo, as perfectly after the shipwreck as before, and it is only when they request Port Wardens or Surveyors to interfere that the latter have any right so to do.

There are cases where a master ought to disregard the opinions of a survey, notwithstanding the responsibility, as if they should pronounce sentence of condemnation on a vessel that ought to be repaired, that they or their friends might become the purchasers, in a place where there would be little, if any, competition, or where they should order a vessel to be repaired, which clearly ought to be condemned, being influenced thereto by similar motives, and generally in all cases where the surveyors, acting under the influence of corrupt intention, advise to what is clearly contrary to the true interests of the owners of vessel and cargo.

Cables carried on the deck of a vessel are at the risk of the owner.\* "The ship's furniture cut and thrown over-

<sup>\*</sup>In particular cases it is otherwise.

board, must have been kept at their proper places to entitle the owner to restitution."

The master of a vessel cannot become a purchaser at a sale of the property which is sold by his authority, as agent of the owners.

Ship masters seem to have imbibed an opinion, that the free use of the knife or the axe is necessary to charge the underwriters with the loss, for which they would otherwise not be liable. It often occurs, as appears by the protests, that sails, having been split, are cut from the yards, and the reason alleged is that they could not get them in. This may sometimes be the case, but even then the act of cutting them away does not change what was wear and tear, to either a partial, or General Average loss. And it very often happens, that masts or topmasts are broken and hanging over the side, attached to the rigging, by which the hull of the vessel is greatly exposed to injury, the mere use of the axe or the knife cannot change this which is a partial loss, to a General Average, for the loss has already accrued, and the situation in which these articles are placed by the breaking of the masts, renders them of no value whatever. It is the duty of the master to make every effort, consistent with the safety of the vessel and crew, to save as much of the wreck as he can, and although the preservation of the vessel in a storm may require that such dangerous appertenances should be got rid of speedily, it may happen that the weather may be so favourable, that they may be in part preserved, and such successful exertions wills merit the approbation of insurers, and entitle the master to their favourable consideration. It is the duty of the master at all times to act in reference to the interests committed to his charge, with perfect integrity and impartiality. He should not inquire whether the property is, or is not insured. There is but one course for him to pursue, and that is an honest one, a regard to his own interest it is supposed will lead him to ascertain its lawfulness. The master should on entering a port whether he knows or apprehends that his vessel or her cargo has sustained injury, note a protest before the proper authorities of such port or place, and as it has been before noticed, should apply for a survey before opening the hatches, for if goods are landed and stores, and subsequently ascertained to be damaged, it may be difficult to trace such damage to the voyage of importation, and it is questionable at least, whether the underwriters would be held to pay for such damage, the legal and customary measures on arrival, and before discharging, having been omitted.

## AVERAGE.

In computing a general average for masts, rigging, &c. cut away, a deduction is made of one third, from the cost of replacing them, as the new articles are supposed to be so much better than the old; but goods thrown overboard are valued at the sum they would have brought, had they arrived. But it is necessary to remark that before proportioning the loss, each of the interests, viz. the cargo, the ship, and the freight, after the value is ascertained, must be cleared of all charge attached to it.

GENERAL RULE. As the whole value, subject to contribution, is to the whole loss, so is each person's share of that value, to his proportional average of the loss, or so is \$100,

or £100, to the average loss per cent.

1. What should the following be valued at, in calculating

1. What should the following of values at in calc	· unanim
an average, viz.	
30 tons old sable iron cost . \$105.00 per	ton.
60 pieces sail cloth 23,00 per	· piece.
60 pieces sail cloth	· ,,
10 " sheeting " 17,25 "	"
Freight of the iron \$270,00 Duty 305,02	
ditto sail cloth, &c 59,96 " 417,30	
Thus calculated.	
Cost of the iron	
Freight 270,00	
Duty 305.02	
575,02	
<b>s</b>	2574.98
Cost of sail cloth \$1380,00	,
" ravens' duck . 1335.25	
" ravens' duck 1335,25 " sheeting 172,50	
2887,75	
Freight of sail cloth, duck and sheeting 59,96	
Duty 417,39	
477,26	
	2410 40
<u></u>	541U,43

Ans. Net value \$4985.47

2. A ship in her passage from Amsterdam to ----, having received much damage in a gale, bore away for Ireland, where she arrived on the 5th October; and having received the necessary repairs, was ready for sea on the 23d December. Allowing \$377 per month for the wages of the captain and crew, and 331 cents each per day for 14 men, What did the whole amount to, in calculating the average.

dle. If 30 : 377 \$992,76 for wages. Oct. 26 :: 79: Nov. 30 368,67 " board. 1: 4,664::79: Dec. 23 Ans. \$1361,43 79 days.

3. In consequence of damage at sea, and expenses thereby incurred, the ship Massachusetts, freight and cargo delivered, amounting in the whole to \$75240, have to make good \$7561,62. What is the average loss per cent.?

If 75240 : 7561,62 : : 100 Or, 75240: 7561,62:: 1 dol. 100 7524,0)7561620,0(1005 75240)756162(10,05 cts. 7524 75240 37620 3762,00 37620 3762,00

Ans. 10,05 per cent. or, 10,05 cts. per dollar.

\$7561,62

4. It is required to know how much is to be charged to each of the following, interested in the preceding statement, viz.

	Shi	P	val	ued	at	\$6586,00	at a	<b>\$10</b>	,05	ре	ree	it.		\$661,89
Frei	ght	٠.				4420,14			•	٠.	. •			444,22
A's	3000	is		•		39341,28								3953,80
B's	"					21790,41					•			2189,94
C's	"	-54				1443,72		•						145,09
$\mathbf{D}$ 's	"					388,14								39,01
E's	"					101,59								10,21
F's	"					1168,72								117,46
Performance Security (1997)													-	
						<b>375240,00</b>				. :			- {	7561,62

## FREIGHT.

FREIGHT, in navigation and commerce is the consideration of money agreed to be paid for the use or hire of a ship, or, in a larger sense, the burthen of such ship.

 What is the freight of 1776 cwt. 2 qrs. 24 lbs. of sugar to Amsterdam at £5 sterling per ton, equal to 5s. per cwt.

	1776 5	2	24
	8880		
2 qrs.	2	6	
16 lb.	0	9	
16 lb. .8 lb.	0	4	
	2,0)888,3	7	

£444 3 7 Equal to \$1974,13 cts.

2. What is the freight of 393 cwt. 2 qrs. 24 lbs. of coffee at 90s. per 2900 lbs.?

39300 4716 56 24
44096 90
2,000)3968,640
20)1984,320
£99 4 3

- 3. What will the freight of 6 tons 4 cwt. 2 qrs. 18 lbs. of sugar, delivered at Trieste amount to at £4 ster. per ton?

  Ans. £24 18 73.
- 4. What is the freight of 12 boxes measuring 249 feet 4 inches at 22. per foot?

  Ans. £24 18 8.

#### FREIGHT.

The readiest way for casting freight is to have a table previously made, thus—at the preceding rate of  $\pounds 4$ .

1 Ton	-		is	•	•	-	£4 0 0
1 Cwt.	•	-	77	•	-	-	040
1 Quarter	-	-	"	-	•	-	010
21 lb.	•	-	77	-	•	-	009
14 lb.		-	77	•	-	-	006
7 lb.	-	•	"	-	_	<u> -</u>	003
5 lb.	_	-	99	-	-	-	002
2 lb.	-	-	97	•	-	•	001

## Use of the Table.

T. C qr. lb.

1. Required the freight of 15 4 2 3 at £4 ster. per ton.

15 tons at £4 - is - - £60 0 0

4 cwt. 4s. - " - - 0 16 0

2 qrs. 1s. - " - - - 0 2 0 3 lbs. - - " - - - 0 0 1 ½

> Ans. £60 18 11 Or, \$270,70 by the table.

2. Required the freight of the following goods in the Camillus, delivered in Trieste, at £4 ster. per ton.

grs. lbs. C. A's goods 31 19 0 B's 22 21 19 3 C's 66 7 or, \$ Ans. A's £127 16 87 19 94 265

 G's freight in the Camillus, making part of the return cargo from Trieste to Boston, viz.

16 boxes soap - - 8742 lbs. Trieste.
20 pigs lead - - 4080 " " 1800 " " 14624 " 4680 " 4680 " 1800 "

What would it amount to in Boston, at £4 sterling for 2000 lbs.—100 lbs. Trieste or Vienna weight being equal to 123 lbs. English?

At 20 2 1	14622, 2924,4 292,4 146,2
	17985, 2 £ per 1000 lbs.
,	35,970 <b>2</b> 0
	19,400
	4,800 Ans £35 19 5 \$150

Aus. £35 19 5 \$159,87.

An estimate of the quantity of certain goods calculated to make a ton in freight, viz.

		Bolts of		-	-		Sail Cloth.
	70	Half pic	eces		-	-	Duck.
	80	Pieces	-	-	-		Sheeting.
	90	22	-	-	-		Ravens' Duck
1	20	<b>??</b> ,	-	•	-	-	Drillings.
	1	Hhd.	-	-	-	•	Tobacco.
2	52	Gallons	-	-	-	-	Liquors.
2	36	22	-	-	-	-	Oil.
8	00	lbs.		~	-	•	Cotton.
20	00	<sub>3</sub> - ""	-	-	-	•	Coffee.
:	12	Cwt.	-	-	-	-	Indigo.
	16.	. 27	-	-	-	-	Fepper.
	20	97	· • .	-	-	-	Rice.
•	20	77	-	-	•	-	Sugar.
	20	27	-	. <b>.</b>	-	-	Salt Petre. 🥞
	16	"	-	<b>_</b> \$	-	•	Turmeric.
	16	\ 77	•	-	-	-	Ginger.
	40	cubic fe	et in	Merc	hant	s' ship	s.

When freight is per barrel, live cubic feet of other goods are allowed for a barrel.

#### 122 PRIMAGE—BUYING AND SELLING STOCKS.

It would be well, if in making contracts for freight in foreign ports, captains or supercargoes would ascertain the contents of merchandize by actual measurement. This is the more necessary, as the customary rate of the tonnage of some goods differs from the true contents.

## PRIMAGE.

Primage is a certain allowance paid by the shipper or consignee of goods, to the master of a vessel for loading the same.

What is the primage on the following sums at 5 per cent. viz.

A's freight of £814 11 8 sterling. R's 321 5 3 " " C's 675 23 Ans. On A's freight £40 14 7 or \$181,02 R'a 16 13 71,384 33 15 1 150,01

## BUYING AND SELLING STOCKS.

Stock, in the sense in which it is here used, is a fund established by government or individuals in a corporate capacity, the value of which is variable.

#### EXAMPLES.

1. What is the amount of 1565 dollars national bank stock, at 134 per cent.?

2097,10

Ans. 2097 dols. 10 cts.

2. What is the amount of 2958 dols. bank stock, at 25 per cent. advance?

25 ½ 2958 739,50 3697,50

Ans. 3697 dols. 50 cts.

## DISCOUNT

Is the abating of so much money to be received before it is due, as that money, if put at interest, would gain in the same time and at the same rate.

Thus 100 dollars would discharge a debt of 106 dollars payable in 12 months, discount at 6 per cent. per annum, because the 100 dollars received would, if put to interest regain the 6 dollars discount.

Rule. As 100 dollars, with the interest for the given time, is to 100, so is the given sum to the present worth, and the difference between the present worth and the given sum is the discount.

#### EXAMPLES.

1. What is the present worth of 450 dols. due in 6 months, discount at 6 per cent. per annum?

3 112 ! 100 !; 30 8 75 ,

100

103 : 100 :: 450

Ans. 436 dols. 89 cts.

2. How much is the discount of £308 15s. due in 18 months, at 8 per cent. per annum? Ans. £33 1 7\$.

3. What is the present worth of 5150 dols due in 4½ months, discounting at the rate of 8 per cent. per annum, and allowing one per cent. for prompt payment?

Ans. 4950 dols.

4. A is to pay 5927 dols on the 19th of April, 1799, and 5989 dols the 19th of July following—It is required to know how much money will discharge both sums on the 19th of January, 1799, discounting at 8 per cent. per annum?

Ans. 11569 dols. 43 cts.

Though the discount found by the preceding method is thought to be the sum that should be deducted for present payment in justice to both parties, yet in business the inter-

est for the time is taken for the discount.

5. What ready money will discharge a note of 150 dollars, due in 60 days, allowing legal interest, or 6 per cent. per annum as discount?

150

1=half the months.

1,50

150 the debt.
1,50 the interest.

148,50

Ans. 148 dols. 50 cts.

6. Bought goods to the amount of 950 dollars, at 90 days credit, what ready money will discharge it, allowing the interest for the time at 6 per cent. per annum as discount?

Ans. 935 dols. 75 cts. if calculated for 3 months.

935 dols. 95 cts. if calculated for 90 days.

When the interest for the time is allowed as discount, it is presumed that neither party suffers any loss, but the following statement evoces the contrary.

A owes B 100 dollars payable in 12 months, for present payment of which B allows 6 dollars or the interest for the time, and receives 94 dollars; this sum he immediately lends to C for the same space of time, and then receives the amount, being 99 dollars 64 cents, which is 36 cents less than he would have to receive from A, had he left the money in his hands—but if he had allowed A the discount, and not the interest, for the time, he would have received from him 94 dols. 34 cents, and this sum being put to interest, would amount to 100 dols, in one year, which shews that the discount and not the interest, is the just deduction for prompt payment.

But when discount is to be made for present payment, without any regard to time, the interest of the sum, as cal-

culated for a year, is the discount.

#### EXAMPLES.

7. How much is the discount of 853 dols. at 2 per cent.?

853

\$17,06

Ans. 17 dols. 6 cts.

8. How much money is to be received for 985 dols. 75 cts. discounting 4 per cent.? Ans. 946 dols. 32 cents.

9.	\$6,50	discounting	10	.pe	er (	ct. i	is		. \$5,85
10.	2,50	"	16						. 2,10
11.	4,50	"	163						. 3,75
12.	15,80	>>	15					•	. 13,43
13.	11,20	"	121						. 9,80
14.	43,60	"	35						. 28,34
15.	196,50	,77	22		•	•			153,27
16.	594,20	. 99	25						<b>445,65</b>
17.	895,62	"	331		•				<b>597,08</b>

Required the Interest and Discount of the following sums at 6 per cent. per annum.

			: .			. jor aucoui	Æ.
18.	8896,50	payable in	10 n	onths—Ans.	\$44,821	\$42,69	
19.	875,00		7		30,621	29,59	*
20.	796,00		8		31,84	30,61 <del>1</del>	
21	980,75		.9		44,13	42,23	

To raise the price of goods, so as to discount without loss.

Rule. As 100, less the discount is to 100, so is the present price, to the price required—Or as 100, less the discount, is to the discount, so is the present price or value, to the sum to be added.

#### EXAMPLES.

1. The present worth of certain goods is \$930, at what must they be valued to allow 7 per cent. discount without loss?

		•	5 i
	Or 93:7::930		100
,	. 7	•	7
	93)6510	: 100 : : 930	93 :
to be added.		100	
ço oo <b>u</b> aaca.	<b>\$10.0</b>	93)93000	
	Ans. \$1000.	1000	

2. A parcel of goods is charged at £54 14 7, how must it be valued to allow 10 per cent. without loss?

Ans. £60 16 24.

#### BANK DISCOUNT.

1. What is the Bank Discount of \$563,74 for 30 days of \$567 for 129 days. with grace?

563.74

3. Required the discount of \$567 for 129 days.

### \$\frac{563,74}{563,74} \frac{129}{5103} \\
281870 \\
28187 \\
28187 \\
28187 \\
46)73,143 \\
65)73,143

Ans. \$12,19 cts.

7,636 Ans. \$7,64 cts.

## EQUATION OF PAYMENTS.\*

THE design of this Rule is to find a mean time for the

payment of several sums due at different times.

Rule. Multiply each sum by its time, and divide the sum of the products by the whole debt; the quotient is accounted the mean time.

## Examples.

1. A owes B 200 dollars, whereof 40 dollars is to be paid in 3 months, 60 dollars in 5 months, and the remainder in 10 months, at what time may the whole be paid without any injustice to either?

 $\begin{array}{c} 40 \times 3 = 120 \\ 60 \times 5 = 300 \\ 100 \times 10 = 1000 \\ \hline \hline 200 & 200)1420 \end{array}$ 

2

7 months and 3 days.

Equal payments being at 3 and 6 months, the mean is 4 months—at 3, 4 and 6 months, the mean is 41 months, &c.

2. A is indebted to B £120, whereof one half is to be paid in 3 months, one quarter in 6 months, and the remainder in 9 months, what is the equated time for the payment of the whole?

Ans. 5 months and 7½ days.

3. C owes D 1400 dollars, to be paid in 3 months, but D being in want of money, C pays him at the expiration of 2 months, 1000 dollars, how much longer than 3 months ought C, in equity, to defer the payment of the rest?

Ans. M months.

4. The sales consignment of goods became due, viz. on the 1st of March.

10th of May. 135 4th of July.

162 16th of August.

Required the equated, or mean time of payment.

780)59211

Ans. 76 days from

the 1st of March, which is the 16th of May-or thus,

March 1 \$267×70 . . . 18690 May 10 216

July 4 135 618×43 . . . 26574

Aug. 16 162 780 780)71

• 780)71829
Ans. 92 days previous

to the 16th of August, which gives the mean time, May 16th as before.

If the times of payment be not in regular succession, they should be so placed previous to the calculation; noting the first or earliest time of payment, and then taking the others as they become due.

5. A merchant, on closing the sales of a consignment exhibits to his employer, the following state of the sale of his goods, viz.

<b>\$330</b>		due		1st of March.
654		"		29th of May.
330		"		10th of November
324		"		25th of March.
321		"		10th of April.
651		"		2d of May.
330		"		4th of July.

Required the equated or mean time ing the whole.

Ans. 82 days from 1st of March, bei

When there are Drs. and Crs. to an account, and the equated time of paying the balance is required, some persons find the products of each, in the usual manner of time and money, and divide the balance of products by the balance of monies, for the time required.

But the general method in such case, especially in accoundable between British and American merchants, is to adjust by an interest account, and in this way, shew the balance at the time of furnishing the account current.

## BARTER

Is the exchanging of one commodity for another on such terms as may be agreed on.

## EXAMPLES.

1. How many quintals of fish, at 2 dols. per quintal, will pay for 140 hhds. of salt, at 4 dols. 70 cts. per hhd.?

Ans. 329.

2. A buys of B 4 hhds. of rum containing 410 gallons, at 1 dol. 17 cts. per gallon; and 253 lb. of coffee, at 21 cts. per lb. in part of which he pays 21 dollars in cash, and the balance in boards, at 4 dols. per thousand; how many feet of boards did the balance require?

Ans. 127957½ feet.

3. A buys of B 178 quintals of fish, at 25s. N. E. per quintal, also 72 quintals at 15s. 6d. and 20 bbls. of No. 1 mackerel at \$5.70. In payment B takes \$100 in cash, 179 gallons of molasses at 3s. 8d. 120 gallons of brandy at 7s. 6d. and gives 3 months credit for the remainder; but for accommodation,

A pays the balance in cash, on being allowed interest for the time at 6 per cent. per annum as discount. the discount and balance, and a mercantile statement.

By 178 quintals Fish By 72 "" By 20 Bbls. No. 1 Macket	el.	•	at 25s. N. E. 15s. 6d. . \$5,70	Cr. \$741.66 186,00 114,09
Dus				\$1041,66
Dr.				
To Cash	•	•	\$100,00	)
To 179 gallons Mg likes		•	at 3s. 8d. 109,39	
To 120 " Branky			7s. 6d. 150,00	)
To Discount allowed .		•	• 10,25	
To Cash for balance .	_	-	672,04	
		-		\$1041,66

4. B has C's note for 250 dols. with 6 months interest due on it, and to redeem it C delivers him 60 bushels of wheat at \$1,25 per bushel, 50 bushels of corn at 874 cts. per bushel, and the balance in staves at 30 dols. per thousand; what number of staves did B receive?

Ans. 5550 staves, or 4 m. 6 hun. and 10 casts.

5. C has nutmegs worth 7s. 6d. per lb. in ready money, but in barter he will have 8s.; D has tobacco worth 9d. per lb.; how much must he rate it per lb. that his profit may be equal to C's.?

6. A has tea which he barters with B at 10d. per lb. more than it cost him, against cambrick which stands B in 10s. per yard, but he puts it at 12s. 6d.; I would know the first cost of the tea? Ans. 3s. 4d. per lb.

7. A has 240 bushels of rye, which cost him 90 cts. per bushel; this he barters with B at 95 cts. for wheat that stands B in 99 cts. per bushel; how many bushels of wheat is he to receive in barter, and at what price is it to be rated, . that their gains may be equal?

Ans. 218-38 bushels, at 1041 cts. per bushel.

8. A and B barter some goods—A put his at  $30\frac{6}{25}$  shillings, and gains 8 per cent.; B puts his at 24 3 shillings, and gains at the same rate; what was the first cost of the goods?

Ans. 28s. and 22s. 6d.

9. A and B barter—A has cloth that cost 28d. B's cost him 22d. and he puts it at 25d.; bow high must A put his to gain 10 per. cent more than B?

10. C and D barter—C makes of 7s. 6s. 8d.; D makes of 7s. 6d. 7s. 3d.; who has lost most, and by how much per cent.?

Ans. C loses 13 per cent. more than D.

## LOSS AND GAIN

Is a rule that discovers what is gained or lost in buying or selling goods, and instructs merchants and traders to raise or fall the price of their goods so as to gain or lose so much per cent. &c.

Examples.

'1. Bought a piece of broadcloth containing 53 yards, at 4 dols. 65 cts. per yard, and sold it at 5 dols. per yard; what is the profit on the whole?

Ans. \$18,55.

2. Bought a piece of baize of 42 yards, for £4 14 6, and sold it at 2s. 6d. per yard; what is the gain or loss on the whole piece?

Ans. 10s. 6d. gain.

3. When 20 per cent. loss is made on coffee sold at 20 cts. per lb. what was the first cost?

Ans. 25 cts.

4. At 13½ cents profit on a dollar, how much is it per cent.?

Ans. 13½ per cent. or 13 dols. 50 cts. per 100 dols.

5. A trader sells his goods for  $2\frac{1}{2}d$ , profit on the shilling, how much is it per cent.? Ans. 20%, or £20 16 8.

6. Which is the better bargain, in purchasing fish, 17 shillings per quintal, and 4 months credit, or 16s. 8d. cash?

Ans. They are alike.

Paoor. The present worth of 17s. found by discount, is equal to 16s. 8d. and 16s. 8d. with 4 months interest will amount to 17s.

7. A bought a piece of shalloon, containing 34 yards, at 3s. 4d. per yard, and sold it at 12½ per cent. loss, for how much did he sell it per yard?

Ans. 2s. 11d.

8. Bought wine at 90 cts. per gallon, at what rate must it be sold to gain 20 per cent.?

Ans. 108 cents.

9. A vintner buys 596 gallons of wine, at 6s. 3d. per gallon, in ready money, and sells it immediately at 6s. 9d. per gallon, payable in 3 months, how much is his gain or loss, supposing he allows the interest for the time, at 6 per cent. per annum, as discount for present payment? Ans. £11 17 8 gained.

10. What would be the gain or loss on the aforesaid wine, supposing the discount for present payment to be made at 2

per cent. without any regard to time?

Ans. £10 17 61 gain.

## ALLIGATION MEDIAL

Is when the quantities and prices of several things are given, to find the mean price of the mixture compounded of those things.

RULE. As the sum of the quantities or whole composition is to their total value, so is any part of the composition to its mean price.

#### EXAMPLES.

1. A grocer would mix 25 lb. of raisins, at 8 cents per lb. and 35 lb. at 10 cents per lb. with 40 lb. at 12 cents per lb.—what is 1 lb. of this mixture worth?

lb.				cls.			cis.
25		at		8			200
35		•		10			350
40	•	•		12			480
<del></del>							
100							1030
	lbs.		. 1	te.			lb.
If	100	:	1	030	•:	:	1
	•	•		. 1			
		1  00	) )1	0 30			

cts. 10,3 Ans. 10 cents, 3 mills,

- 2. A goldsmith mixes 8 lb. 5½ oz. of gold, of 14 carats fine, with 12 lb. 8½ oz of 18 carats fine; what is the fineness of this mixture?

  Ans. 16½ carats.
- 3. A grocer would mix 12 cwt. of sugar, at 10 dollars per cwt. with 3 cwt. at  $8\frac{2}{3}$  dols. per cwt. and 8 cwt. at  $7\frac{1}{2}$  dols. per cwt. what will 5 cwt. of this mixture be worth?

  Ans. 44 dols. 78 cts. 2 ms.
- 4. A refiner melts 2½ lb. of gold, of 20 carats fine, with 4 lb. of 18 carats fine; how much alloy must he putto it to make it 22 carats fine?

Ans. It is not fine enough by  $3\frac{\pi}{13}$  carats, so that no alloy must be put to it, but most gold.

5. A maltater mingles 30 quarters of brown malt, at 28s. per quarter, with 46 quarters of pale, at 30s. per quarter, and 24 quarters of high dried ditto, at 25s. per quarter; what is the value of 8 bushels of this mixture?

Ans. £1 8s. 21d. 7.

## ALLIGATION ALTERNATE

Is the method of finding what quantity of any number of simples, whose rates are given, will compose a mixture of a given rate; so that it is the reverse of Alligation Medial, and may be proved by it.

KULE. 1. Write the rates of the simples in a column

under each other.

2. Connect or link with a continued line the rate of each simple which is less than that of the compound, with one, or any number, of those that are greater than the compound, and each greater rate with one or any number of the less.

3. Write the difference between the mixture rate and that of each of the simples, opposite the rates with which they

are linked.

4- Then if only one difference stand against any rate, it will be the quantity belonging to that rate; but if there be several, their sum will be the quantity.

## EXAMPLES.

1. A merchant would mix wines at 14s. 19s. 15s. and 22s. per gallon, so that the mixture may be worth 18s. the gallon; what quantity of each must be taken?

NOTE. Questions in this rule admit of a great variety of answers, according to the manner, of linking them.

2. How much wine, at 6s. per gallon, and at 4s. per gallon, must be mixed together, that the composition may be worth 5s. per gallon? Ans. 1 qt. or 1 gal. of each, &c.

When the whole composition is limited to a certain quantity.

Rule. Find an answer as before by linking: then say, As the sum of the quantities, or differences thus determined, is to the given quantity, so is each ingredient, found by linking, to the required quantity of each.

#### EXAMPLES.

1. How many gallons of water must be mixed with wine worth 3s. per gallon, so as to fill a vessel of 100 gallons, and that a gallon may be afforded at 2s. 6d.?

Ans. 83½ gallons of wine, and 16½ of water.

2. A grocer has currante at 4d, 6d, 9d, and 11d, per lb. and he would make a mixture of 240 lb. so that it might be afforded at 8d, per lb. how much of each sort must be take?

Ans. 72 lb. at 4d. 24 at 6d. 48 at 9d. and 96 at 11d.

When one of the ingredients is limited to a certain quantity.

Rule. Take the difference between each price and the mean rate as before; then,

As the difference of that simple, whose quantity is given, is to the rest of the differences severally, so is the quantity given, to the several quantities required.

1. How much wine, at 5s. at 5s. 6d. and at 6s. the gallou, must be mixed with three gallons, at 4s. per gallon, so that the mixture may be worth 5s. 4d. per gallon?

$64 \begin{cases} 48 - 60 - 66 - 72 - 64 \end{cases}$	48————————————————————————————————————			1	8× 6×	2= 2= 4= 4=	10 20	
10	:	10	:	:	3	:	3	
10	:	20	:	:	3	:	6	
10	:	20	:	:	3	:	6	

Ans. 3 gallons at 5s.; 6 at 5s. 6d. and 6 at 6s.

2. A grocer would mix teas at 12s. 10s. and 6s. with 20 lb. at 4s. per lb.; how much of each sort must be take to make the composition worth 8s. per lb.?

Ans. 20 lb. at 4s.; 10 lb. at 6s.; 10 lb. at 10s.; and 20 lb.

at 12s.

## POSITION.

Position is a rule, which, by false or supposed numbers, taken at pleasure, discovers the true one required. It is divided into two parts, Single and Double.

## SINGLE POSITION

Is, by using one supposed number, and working with it as the true one, you find the real number required by the following

RULE. As the total of the errors is to the given sum, so is the supposed number to the true one required.

PROOF. Add the several parts of the result together, and if it agrees with the given sum, it is right.

1. A school-master, being asked how many scholars he had, said, if I had as many, half as many, and one quarter as many more, I should have 264; how many had he?

Suppose he had 72
As many . . . 72
½ as many . . . 36
¼ as many . . . 18

As	198	: 264 :: 72	
		72	•
			Proof.
		528	96,
		1848	96
			96 48
	19	8)19008(96 Answ	er. 24
		1782	
			264
		1188	•
		1188	
^			

2. A person, after spending \( \frac{1}{3} \) and \( \frac{1}{2} \) of his money, had 60 dollars left; what had he at first?

Ans. 144 dols.

3. A certain sum of money is to be divided between 4 persons, in such a manner, that the first shall have  $\frac{1}{3}$  of it, the second  $\frac{1}{4}$ , the third  $\frac{1}{6}$ , and the fourth the remainder, which is 28 dollars; what was the sum?

Ans. 112 dols.

4. A person lent his friend a sum of money unknown, to receive interest for the same, at 6 per cent. per annum, simple interest, and at the end of 5 years he received for principal and interest 644 dollars 80 cents; what was the sum lent?

Ans 496 dols.

## DOUBLE POSITION

Is, by making use of two supposed numbers, which, if both prove false, are, with their errors, to be thus disposed:

RULE. 1. Place each error against its respective position.

2. Multiply them cross wise.

3. If the errors are alike, that is, both greater or both less than the given number, divide the difference of the products by the difference of the errors, and the quotient is the answer. But if the errors be unlike, divide the sum of the products by the sum of the errors, and the quotient will be the answer.

1. B asked C how much his horse cost; C answered, that if he cost him three times as much as he did, and 15 dollars more, he would stand him in 300 dollars; what was the price of the horse?

dols.

300 proof.

dols.

Suppose he cost 90	Suppose	he cost 96	
3	••	3	-
· ·			
270		288	•
15		15	
., •			
200	90	$\mathbf{X}^{15-}$	much by 3 dis.
	15 1446 3 270		
Sam of the errors		- 0(95 answer.	95
•	162		3
	90		285
	1 90	) -	15

2. Two persons, A and B, have both the same income; A saves one-fitth of his yearly; but B, by spending 150 dollars per annum, more than A, at the end of 8 years finds himself 400 dollars in debt; what is their income, and what does each spend per annum?

Aus. Their income is 500 dollars per annum; also A spends 400, and B 550 dollars per annum.

3. There is a fish whose head is 9 inches long, and his tail is as long as his head and half his body, and his body is as long as the head and tail; what is the whole length of the fish?

Ans. 6 feet.

## PROGRESSION

Consists in two parts-Arithmetical and Geometrical.

## ARITHMETICAL PROGRESSION

Is when a rank of numbers increase or decrease regularly, by the continual adding or subtracting of some equal number: As 1, 2, 3, 4, 5, 6, are in Arithmetical Progression by the continual increasing or adding of one, and 11, 9, 7, 5, 3, 1, by the continual decrease or subtraction of two.

Note. When any even number of terms differ by Arithmetical Progression, the sum of the two extremes will be equal to the two middle numbers, or any two means equally distant from the extremes: As 2, 4, 6, 8, 10, 12, where 6+8, the two middle numbers, are. = 12+2, the two extremes, and = 10+4 the two means = 14.

When the number of terms are odd, the double of the middle term will be equal to the two extremes, or of any two means equally distant from the middle term: As 1, 2, 3, 4, 5, where the double of 3 = 5 + 1 = 2 + 4 = 6.

In Arithmetical Progression five things are to be observed, viz.

- 1. The first term.
- 2. The last term.
- 3. The number of terms.
- 4. The equal difference.
- The sum of all the terms.

Any three of which being given, the other two may be found.

## The first, second and third term given, to find the fifth.

RULE. Multiply the sum of the two extremes by half the number of terms, or multiply half the sum of the two extremes by the whole number of terms, the product is the total of all the terms.

#### EXAMPLES.

 How many strokes does the hammer of a clock strike in 12 hours?

12+1 = 13 then  $13 \times 6 = 78$ . Ans.

- 2. A man buys 17 yards of cloth, and gave for the first yard 2s. and for the last 10s. what did the 17 yards amount to?

  Ans. £5 2s.
- 3. If 100 eggs were placed in a right line, exactly a yard asunder from one another, and the first a yard from a basket, what length of ground does that man go who gathers up these 100 eggs singly, returning with every egg to the basket to put it in?

  Ans. 5 miles, 1300 yards.

The first, second and third terms given, to find the fourth.

RULE. From the second subtract the first, the remainder divided by the third, less one, gives the fourth.

#### EXAMPLES.

- 1. A man had 8 sons, the youngest was 4 years old, and the eldest 32, they increase in Arithmetical Progression, what was the common difference of their ages 9 Ans. 4.
  - 32-4=28 then 28+8-1=4 the common difference.
- 2. A man is to travel from Boston to a certain place in 12 days, and to go but 3 miles the first day, increasing every day by an equal excess, so that the last day's journey may be 58 miles, what is the daily increase, and how many miles distant is that place from Boston? Ans. 5 miles daily increase.

Therefore as 3 miles is the first day's journey;

3+5= 8 second ditto.

8+5=13 third ditto, &c.

The whole distance is 366 miles.

The first, second and fourth terms given, to find the third.

RULE. From the second subtract the first, the remainder divide by the fourth, and to the quotient add 1, gives the third.

#### EXAMPLES.

1. A person travelling into the country, went 3 miles the first day, and increased every day by 5 miles, till at last he went 58 miles in one day, how many days did he travel?

Ans. 12.

58-3=55 then 55+5=11 and 11+1=12 the number of

days.

2. A man being asked how many sons he had, said that the youngest was 4 years old, and the eldest 32, and that he increased one in his family every 4 years, how many had he?

Ans. 8.

The second, third and fourth given, to find the first.

RULE. Multiply the fourth by the third, made less by 1, the product subtracted from the second, gives the first.

## EXAMPLES.

1. A man in 10 days went from Boston to a certain town in the country, every day's journey increasing the former by 4, and the last day he went was 46 miles, what was the first?

Ans. 10 miles.

 $4\times10$ —1=36 then 46—36=10, the first day's journey.

2. A man takes out of his pocket at 8 several times, so many different numbers of shillings, every one exceeding the former by 6; the last 46, what was the first?

The second, third and fifth given, to find the first.

RULE Divide the fifth by the third and from the quotient subtract half the product of the fourth, multiplied by the third less 1, gives the first.

EXAMPLE.

A man is to receive £360 at 12 several payments, each to exceed the former by £4, and is willing to bestow the first payment on any one that can tell him what it is; what will that person bave for his pains? Ans. £8.

 $4 \times 12 - 1$ 

 $360 \div 12 = 30$  then 30 -=8 the first payment.

The first, third and fourth given, to find the second. RULE. Subtract the fourth from the product of the third, multiplied by the fourth, that remainder added to the first gives the second.

EXAMPLE.

What is the last number of an Arithmetical Progression, beginning at 6, and continuing by the increase of 8 to 20 places? Aps. 158.

 $20 \times 8 - 8 = 152$  then 152 + 6 = 158, the last number.

#### GEOMETRICAL PROGRESSION

Is the increasing or decreasing of any rank of numbers by some common ratio, that is, by the continual multiplication or division of some equal number: As 2, 4, 8, 16, increase by the multiplier 2, and 16, 8, 4, 2, decrease by the divisor 2.

Note. When any number of terms is continued in Geometrical Progression, the product of the two extremes will be equal to any

two means, equally distant from the extremes:

As 2, 4, 8, 16, 32, 64, where  $64 \times 2 = 4 \times 32 = 8 \times 16 = 128$ . When the number of terms are odd, the middle term multiplied

into itself will be equal to the two extremes, or any two means, equally distant from the mean: As 2, 4, 8, 16, 32, where 2 x 32 = ...  $4 \times 16 = 8 \times 8 = 64$ .

In Geometrical Progression the same five things are to be observed. as in Arithmetical, viz.

- 1. The first term.
- The last term. 2.
- The number of terms. The equal difference or ratio.
- The sum of all the terms.

Note. As the last term in a long series of numbers, is very tedions to come at, by continual multiplication; therefore, for the readier finding it out, there is a series of numbers, made use of in Arithmetical Proportion, called indices, beginning with an unit, whose common difference is one; whatever number of indices you make use of, set as many numbers (in such Geometrical Proportion as is given in the question,) under them:

As 1, 2, 3, 4, 5, 6 indices. 2, 4, 8, 16, 32, 64 numbers in Geometrical Proportion.

But if the first term in Geometrical Proportion be different from the ratio, the indices must begin with a cipher:

As 0, 1, 2, 3, 4, 5, 6 indices.

1, 2, 4, 8, 16, 32, 64 numbers in Geometrical Proportion.

When the indices begin with a cipher, the sum of the indices made choice of must be always one less than the number of terms given in the question, for 1 in the indices is over the second term, and 2 over the third, &c.

- Add any two of the indices together, and that sum will agree with

the anduot of their respective terms.

0, 1, 2, 3, 4, exponents.

As in the first table of indices 2+ 5= 7 Geometrical Proportion  $4 \times 32 = 128$ 2+4=6Then in the second  $4 \times 16 = 64$ 

In any Geometrical Progression proceeding from unity, the ratio being known, to find any remote term, without producing all the intermediate terms.

RULE. Find what figures of the indices added together would give the exponent of the term wanted, then multiply the numbers standing under such exponent into each other, and it will give the \* term required.

NOTE. When the exponent 1 stands over the second term, the number of exponents must be one less than the number of terms.

EXAMPLES.

1. A man agrees for 12 peaches, to pay only the price of the last, reckoning a farthing for the first, a halfpenny for the second, &c. doubling the price to the last, what must be give for them?

16 = 4

16 = 4

2. A country gentleman, going to a fair to buy some oxen, meets with a person who had 23, he demanding the price of them, was answered £16 apiece; the gentleman bids him £15 apiece, and he would buy all; the other tells him it would not be taken, but if he would give what the last ox would come to, at a farthing for the first, and doubling it to the last, he should have all. What was the price of the oxen?

Ans. £4369 1s. 4d.

In any Geometrical Progression, not proceeding from unity, the ratio being given, to-find any remote term, without producing all the

intermediate terme.

RULE. Proceed as in the last, only observe that every product must be divided by the first term.

Examples.

1. A sum of money is to be divided among eight persons, the first to have £20, the second £60, and so on in triple proportion, what will the last have?

3+3+1=7 one less than the number of terms.

2. A gentleman, dying, left 9 sons, to whom and to his executor, he bequeathed his estate in manner following: To his executor £50; his youngest son was to have as much more as the executor, and each son to exceed the next younger by as much more; what was the eldest son's portion?

Ans. £25600.

The first term, ratio, and number of terms given, to find the sum

of all the terms.

RULE. Find the last term as before, then subtract the first from it, and divide the remainder by the ratio less one, to the quotient of which add the greater, and it gives the sum required.

#### EXAMPLES.

1. A servant skilled in numbers agreed with a gentleman to serve him 12 months, provided he would give him a farthing for his first month's services, a penny for the second, and 4d. for the third, &c.—what did his wages amount to?

256×256=65536, then 65536×64=4194304

(4+4+3=11. No. of terms less 1.) 4-1 -139\$101+4194304=5592405 farthings. Ans. £5825 8s. 5\frac{1}{2}d. 2. A man bought a horse, and by agreement was to give a farthing for the first nail, three for the second, &c.; there were 4 shoes, and in each shoe 8 nails: what was the worth of the horse?

Ans. £965114681693 13s. 4d.

3. A certain person married his daughter on new-year's day, and gave her husband one shilling towards her portion, promising to double it on the first day of every month for one year; what was her portion?

Ans. £204 15s.

## **PERMUTATION**

Is the changing or varying of the order of things.

RULE. Multiply all the given terms one into another, and
the last product will be the number of changes required.

#### EXAMPLES.

1. How many changes may be rung upon 12 bells, and how long would they be ringing but once over, supposing 10 changes might be rung in one minute, and the year to contain 365 days 6 hours?

1×2×3×4×5×6×7×8×9×10×11×12=479001600 changes, which+10=47900160 minutes, and if reduced is=91

years 3 weeks 5 days and 6 hours.

2. A young scholar coming into a town for the conveniency of a good library, demands of a gentleman with whom ha lodged, what his diet would cost for a year, who told him £10; but the scholar not being certain what time he should stay, asked him what he must give him for so long as he could place his family (consisting of 6 persons besides himself) in different positions, every day at dinner; the gentleman, thinking it could not be long, tells him £5, to which the scholar agrees; what time did the scholar stay with the gentleman?

Ans. 5040 days.

# EXTRACTION OF THE SQUARE ROOT.

EXTRACTION OF THE SQUARE ROOT is to find out such a number as being multiplied into itself, the product will be equal to the given number.

RULE. 1. Point the given number, beginning at the unit's place, then to the hundreds', and so upon every second

figure throughout.

2. Seek the greatest square number in the first point, towards the left hand, placing the square number under the first point, and the root thereof in the quotient; subtract-the square number from the first point, and to the remainder bring down the next point, and call that the resolvend.

3. Double the quotient, and place it for a divisor on the left hand of the resolvend; seek how often the divisor is contained in the resolvend (reserving always the unit's place) and put the answer in the quotient, and also on the right hand side of the divisor; then multiply by the figure last put in the quotient, and subtract the product from the resolvend; bring down the next point to the remainder (if there be any more) and proceed as before.

ROOTS. 1. 2. 3. 4. 5. 6. 7. 8. 9. SQUARES. 1. 4. 9. 16. 25. 36. 49. 64. 81.

#### EXAMPLES.

1. What is the square root of 119025?

1190 <b>2</b> 5(	345
64)290 256	•
685)3425 3 <b>4</b> 25	, .



Ans. 345.

- 2. What is the square root of 106929? Ans. 327.
- 3. What is the square root of 2268741? Ans. 1506,23+

When the given number consists of a whole number and decimals together, make the number of decimals even, by adding ciphers to them, so that there may be a point fall on the unit's place of the whole number.

- 4. What is the square root of 3271,4007? Ans. 57,19+
- 5. What is the square root of 4795,2571? Ans. 69,247

## To extract the square root of a vulgar fraction.

RULE. Reduce the fraction to its lowest terms, then extract the square root of the numerator for a new numerator, and the square root of the denominator for a new denominator.

If the fraction be a surd, (i. e.) a number whose root can never be exactly found, reduce it to a decimal, and extract the root from it.

#### Examples.

6. What is the square root of \$394?

Ans.  $\frac{2}{3}$ .

SURDS.

7. What is the square root of \$14 ?

Ans. ,89802+

## To extract the square root of a mixed number.

RULE. 1. Reduce the fractional part of a mixed number to its lowest term, and then the mixed number to an improper fraction.

2. Extract the roots of the numerator and denominator for a new

numerator and denominator.

If the mixed number given be a surd, reduce the fractional part to a decimal, annex it to the whole number, and extract the square root therefrom.

#### Examples.

8. What is the square root of  $51\frac{2}{2}$ ?

Ans. 71.

9. What is the square root of  $27\frac{0}{18}$ ?

Ans. 5].

SURDS.

10. What is the square root of 8514?

Ans. 9,27+

11. What is the square root of 84?

Ans. 2,9519+

THE APPLICATION.

1. There is an army consisting of a certain number of men, who are placed rank and file, that is, in the form of a square each side having 576 men, I desire to know how man whole square contains?

Ans. 331776.

2. A certain pavement is made exactly square, each of which contains 97 feet, I demand how many square feet are contained therein?

Ans 9409.

To find a mean proportional between any two given numbers.

Rule. The square root of the product of the given number is the mean proportional sought.

1. What is the mean proportional between 3 and 12?

Ans.  $3\times12=36$  then  $\sqrt{36=6}$  the mean proportional. 2. What is the mean proportional between 4276 and 842?

Ans. 1897,4+

To find the side of a square equal in area to any given superfices.

Rule. The square root of the content of any given superfices, is the equal square sought.

#### EXAMPLES.

1. If the centent of a given circle be 160, what is the side of the square equal?

Ans. 12,64911.

2. If the area of a circle is 750, what is the side of the square equal?

Ans. 27,38612.

The area of a circle given, to find the diameter.

Rule. As 355: 452, or as 1: 1,273239: so is the area: to the square of the diameter;—or, multiply the square root of the area by 1,12837, and the product will be the diameter.

EXAMPLE.

What length of cord will fit to tie to a cow's tail, the other end fixed in the ground, to let her have liberty of eating an acre of grass, and no more, supposing the cow and tail to be 5 yards and a half?

Ans. 6,136 perches.

The area of a circle given, to find the periphery or circumference.

RULE. As 113: 1420, or as 1: 12,56637:: the area: to the square of the periphery, or multiply the square root of the area by 3,5449, and the product is the circumference.

Examples.

1. When the area is 12, what is the circumference?
Ans. 12,2798.

2. When the area is 160, what is the periphery? ... Ans. 44,84.

Any two sides of a right angled triangle given, to find the third side.

The base and perpendicular given, to find the hypotenuse.

Rule. The square root of the sum of the squares of the base and perpendicular is the length of the hypotenuse.

EXAMPLES.

1. The top of a castle from the ground is 45 yards high, and is surrounded with a ditch 60 yards broad; what length must a ladder be to reach from the outside of the ditch to the top of the castle?

Ans. 75 yards.

2. The wall of a town is 25 feet high, which is surrounded by a moat of 30 feet in breadth, I desire to know the length of a ladder that will reach from the outside of the moat to the top of the wall.

Ans. 39,05 feet.

The hypotenuse and perpendicular given, to find the base.

RULE The square root of the difference of the squares of the hypotenuse and perpendicular is the length of the base.

13

The base and hypotenuse given, to find the perpendicular.

RULE. The square root of the difference of the squares of the hypotenuse and base is the height of the perpendicular.

N. B. The two last questions may be varied for examples to the

two last propositions.

Any number of men being given, to form them into a square battle, or to find the number of ranks and files.

RULE. The equare root of the number of men given, is the num-

ber of men either in rank or file.

1. An army consists of 331776 men, I desire to know how many in rank and file?

Ans. 576.

2. A certain square pavement contains 48841 square stones, all of the same size, I demand how many are contained in one of the sides?

Ans. 221.

To find the area of a piece of land in form of a triangle.

RULE. Add together the three sides, from half their sum subtract each side, and note the remainder, then multiply the half sum by one of those remainders, and that product by another remainder; the square root of the last product will be the area.

#### Example.

Suppose a triangular piece of land, whose sides are 24, 16 and 12 rods, what is the area?

24+16+12=52+2=26 for half.

26-24= 2 then 26×2×10×14=7280, the square 26-16=10 root of which is 85,32+ Rods.

26 - 12 = 14

Multiplying the longest side by half of the nearest distance, to its opposite angle; or, multiplying the longest side by the nearest distance to its opposite angle and taking half of the product, gives the area.

Example.

If the three sides of a piece of land in form of a triangle be 15, 14, and 13 rods, required the area?

The nearest distance would be 11,2 rods.

Or, 11,2

half= 5,6 2)168,0

Ans. 84,0 Rods.

Ans. 84,0 Rods, as before.

If the three sides be 120,5, 112,6 and 90,3 rods, required the area?

Ans. 4832,7 Rods=30 Acres and 32,7 perches.

Any irregular four-sided piece of land may be divided into two triangles by a diagonal line, and a five-sided piece into three triangles by two diagonals. If the length of the sides be agreed on, there can be no dispute on the admeasurement, as all who are acquainted with the rule will agree in the result.

## EXTRACTION OF THE CUBE ROOT.

To extract the Cube Root is to find out a number, which being multiplied into itself, and then into that product, produceth the given number.

RULE. 1. Point every third figure of the cube given, beginning at the unit's place, seek the greatest cube to the first point and subtract it therefrom, put the root in the quotient, and bring down the figures in the next point to the remainder for a resolvend.

2. Find a divisor by multiplying the square of the quotient by 3. See how often it is contained in the resolvend, rejecting the units

and tens, and put the answer in the quotient.

3. To find the subtrahend. 1. Cube the last figure in the quotient. 2. Multiply all the figures in the quotient by 3, except the last, and that product by the square of the last. 3. Multiply the divisor by the last figure. Add these products together, gives the subtrahend, which subtract from the resolvend; to the remainder bring down the next point, and proceed as before.

Roots. 1. 2. 3. 4. 5. 6. 7. 8. 9. Cubes. 1. 8. 27. 64. 125. 216. 343. 512. 729.

EXAMPLE.

What is the cube root of 99252847?

99252847(463 64=Cube of 4.

Divisor.

Square of 4×3=48)35252 Resolvend.

216=Cube of 6 432 =4×3×by square of 6 288 =Divisor × by 6

33336 Subtrahend

27=Cube of 3

1242 =46×3×by square of

19044 =Divisor × by 3

1916847 Subtrahend.

# Another new and more concise method of extracting the Cube Root.

RULE. 1. Point every third figure of the cube given, beginning at the unit's place, then find the nearest cube to the first point, and subtract it therefrom, put the root in the quotient, bring down the figures in the next point to the remainder for a resolvend.

2. Square the quotient and triple the square for a divisor—as,  $4\times4\times3=48$ . Find how often it is contained in the resolvend, re-

jecting units and tens, and put the answer in the quotient.

3. Square the last figure in the quotient, and put it on the right

hand of the divisor:

As 6×6=36 put to the divisor 48=4836.

4. Triple the last figure in the quotient, and multiply by the former, put it under the other, units under the tens, add them together, and multiply the sum by the last figure in the quotiont, subtract that product from the resolvend, bring down the next point, and proceed

as before.

#### EXAMPLES.

### 1. What is the cube root of 99252847?

Square of $4 \times 3 = 48$ divisor.	99252847(463
Square of 6 put to 48=4836	64
$6 \times 3 \times 4 = 72$	
•	35252
$5556 \times 6 =$	<b>3</b> 3336
Square of 46=2116×3=6348 div.	
Square of 3=9 put to 6348=*634809	1916847
$3 \times 3 \times 46 = 414$	· · · .
400040	1010015

 $638949 \times 3 = 1916847$ 

2. What is the cube root of 389017?
3. What is the cube root of 5735339?

Ans. 73. Ans. 179.

When the given number consists of a whole number and decimal together, make the number of decimals to consist of 3, 6, 9, &c. places, by adding ciphers thereto, so that there may be a point fall on the unit's place of the whole number.

- 4. What is the cube root of 12,977875? . Ans. 2,35
- 5. What is the cube root of 36155,027576? Ans. 33,06+

<sup>\*</sup>When the quotient is 1, 2, or 3, there must be a cipher put to supply the place of tens.

# To extract the cube root of a vulgar fraction.

RULE. Reduce the fraction to its lowest terms, then extract the cube root of the numerator and denominator for a new numerator and denominator; but if the fraction be a surd, reduce it to a decimal, and then extract the root from it.

#### EXAMPLES.

1. What is the cube root of ###? Supp.

Ans. #.

2. What is the cube root of 4?

**48.** ,829+

z. What is the cube root of # ?

To extract the cube root of a mixed number.

RULE. Reduce the fractional part to its lowest terms, and then the mixed number to an improper fraction, extract the cube roots of the numerator and denominator for a new numerator and denominator; but if the mixed number given be a surd, reduce the fractional part to a decimal, annex it to the whole number, and extract the root therefrom.

#### EXAMPLES.

1. What is the cube root of 1214?

Ans. 21

Sund.
2. What is the cube root of 71?

Ans. 1,93+

#### THE APPLICATION.

t. If a cubical piece of timber be 47 inches long, 47 inches broad, and 47 inches deep, how many cubical inches doth it contain?

Ans. 103823.

2. There is a cellar dug that is 12 feet every way, in length, breadth, and depth, how many solid feet of earth were taken out of it?

Ans. 1798.

To find the side of a cube that shall be equal in solidity to any given solid, as a globe, cylinder, prism, cone, &c.

RULE. The cube root of the solid content of any solid body given is the side of the cube of equal solidity.

#### EXAMPLE.

If the solid content of a globe is 10648, what is the side of a cube of equal solidity?

Ans. 22.

The side of the cube being given, to find the side of that cube, that shall be double, treble, &c. in quantity to the given cube.

RULE. Cube the side given, and multiply it by 2, 3, &cc. the cube root of the product is the side sought.

#### EXAMPLE.

There is a cubical vessel, whose side is 12 inches, and it is required to find the side of another vessel that is to contain three times as much?

Ans. 17,306.

# EXTRACTION OF THE BIQUADRATE ROOT.

To extract the Biquadrate Root is to find out a number, which being involved four times into itself, will produce the given number. RULE. First extract the square root of the given number, then extract the square root of that square root, and it will give the biquadrate root required.

### EXAMPLES.

1. What is the biquadrate of 27? Ans. 531441.

2. What is the biquadrate root of 531441? Ans. 27.

# A GENERAL RULE

### FOR EXTRACTING THE ROOTS OF ALL POWERS.

 PREPARE the number given for extraction, by pointing off from the unit's place as the root required directs.

2. Find the first figure in the root, by the table of powers, which

subtract from the given number.

Bring down the first figure in the next point to the remainder, and call it the dividend.

4. Involve the root into the next inferior power to that which is given; multiply it by the given power, and call it the divisor.

- 5. Find a quotient figure by common division, and annex it to the root; then involve the whole root into the given power, and call that the subtrahend.
- 6. Subtract that number from as many points of the given power as is brought down, beginning at the lowest place, and to the remainder bring down the first figure of the next point for a new dividend.

7. Find a new divisor, and proceed in all respects as before.

# à Examples.

1. What is the square root of 141376?

Ans. 376.

2. What is the cube root of 53157376?

Ans. 376.

3. What is the biquadrate root of 19987173376?

Ans. 376.

# DUODECIMALS.

DUDDECIMALS, or Cross Multiplication, is a rule made use of in measuring and computing the dimensions of the several parts of buildings; it is likewise used to find ships' tonnage and the contents of bales, cases, &c.

Dimensions are taken in feet, inches, and parts.

Artificers' work is computed by different measures, viz. Glazing, and masons' flat work, by the foot.

Painting, paving, plastering, &c. by the yard.

Partitioning, flooring, roofing, tiling, &c. by the square of 100 feet.

A perch of masons' work is 243 feet.

A square or cubic fathom is 216 feet.

The contents of bales, cases, &c. by the ton of 40 cubic feet.

The tonnage of ships, by the ton of 95 feet.

### RULE FOR MULTIPLYING DUODECIMALLY.

 Under the multiplicand write the corresponding denominations of the multiplier.

2. Multiply each term in the multiplicand, (beginning at the lowest) by the feet in the multiplier; write each result under each respective term, observing to carry an unit from each lower denomination to its superior.

In the same manner, multiply the multiplicand by the inches in the multiplier, and write the result of each term, one place more to

the right hand of them, in the multiplicand.

4. Work in the same manner with the other parts in the multiplier, setting the result of each term two places to the right hand of those in the multiplicand, and so on for thirds, fourths, &c.

5. Proceed in the like manner with all the rest of the denomina-

tions, and their sum will give the answer required.

### EXAMPLES.

1. Multiply 4 feet 9 inches by 8 inches.

. .

8

3 2 Ans. 3 feet 2 inches.

Þ.

2. Multiply 9 feet 6 inches by 4 feet 9 inches.

Ans. 45 feet 1 inch and 6 twelfths.

3. In a load of wood 8 feet 4 inches long, 4 feet 3 inches wide, 3-feet 6 inches high, how many cubic or solid feet?

16)48(3 quartem. 48

Ams. 7% feet. cords. ft. Ans. 1 7

in. ſŧ, in. 10 load 5 5 Ans. 1 " 7 31 5. 6 8 3 6. 99 11 8 6 6 6 3 2 " 7 6 6 3

8. What is the price of a marble slab, whose length is 5 feet 7 inches, and breadth 1 foot 10 inches, at one dollar per foot.
 Ans. 10 dols. 23 cents.

9. There is a house with three tiers of windows, 3 in a tier, the height of the first tier is 7 feet 10 inches, of the second 6 feet 8 inches, and of the third 5 feet 4 inches, and the breadth of each is 3 feet 11 inches; what will the glazing come to, at 14d per foot?

Ans. £13 11s. 104d.

10. If a house measures within the walls 52 feet 8 inches in length, and 30 feet 6 inches in breadth, and the roof be of a true pitch or the rafters \$ of the breadth of the building, what will it come to, roofing at 10s. 6d. per square?

Ans. £12 12s. 113d.

# APPLICATION OF DUODECIMALS.

To find how many cubic or solid square feet (in order to ascertain the freight) are contained in cases, bales, &c. that is, how many cubic feet they will take up in a ship.

#### EXAMPLES.

1. Suppose the dimensions of a bale be 7 feet 6 inches, 3 feet 3 inches, and 1 foot 10 inches; what is the solid content?

Ans. 44 feet 8 inches.

2. What is the freight of a bale containing 65 feet 9 inches,

at 15 dols. per ton of 40 feet, or  $37\frac{1}{2}$  cts. per foot?

Ans. \$24,65\frac{1}{2} cts.

3. A merchant imports from London 6 bales of the following dimensions, viz.

	Ler	gth.		Hei		Depth.			
	ft.	171.		ft.	in.		ft.	in.	
No. 1.	2	10		2	4		1	9	
2.	2	10		2	6		. 1	3	
3.	3	6		2	2		1	8	
4.	2	10	•	. 2	8		1	9	
5.	2	10		2	6	•	1	3.	
6.	2	11		2	8		1	8.	

4. What are the solid contents, and how much will the freight amount to, at 20 dollars per ton? The contents are, viz.

-			ft.	in.
No.	1.		11	7
	2.		8	10
	3.		12	7
•	4.		13	2
	5.		12	5
	6.		13	0

To find Ships' Tonnage by Carpenters' Measure.

RULE. For single decked vessels, multiply the length, breadth at the main beam, and depth of the hold together, and divide the product by 95.

### EXAMPLE.

What is the tonnage of a single decked vessel, whose length is 60 feet, breadth 20 feet, and depth 8 feet?

60×20=1200×8=9600

 $\frac{}{---=101\frac{5}{9.5}}$  tons.

This is the usual method of tonnaging a single decked vessel, having the deck bolted to the wale. But if it be required that the deck be bolted at any height above the wale, and there is no special agreement, the custom is to pay the carpenter for one half of the additional height, to which the deck may be thus raised; that is, one half of the difference being added to the former depth gives the depth to be used in calculating the tonnage.

#### EXAMPLE.

A merchant, after having contracted with a carpenter to build a single-decked vessel of 60 feet keel, 20 feet beam, and 8 feet hold, desires that the deck be laid for 10 feet hold; required the tonnage to be paid for?

> 60 length 20 breadth

1200  $1=\frac{1}{2}$  diff. of depth + 8=9

Rule. For a double-decked vessel, take half the breadth of the main beam for the depth of the hold, and work as for a single-decked vessel.

#### EXAMPLE.

1. What is the tonnage of a double-decked vessel, whose length is 65 feet, and breadth 21 feet 6 inches?

 $65 \times 21 6 = 1397 6$   $1397 6 \times 10 9 = 15023$ 

=15813 tons.

# To find the Government Tonnage.

"If the vessel be double-decked, take the length thereof from the fore part of the main stem, to the after part of the stern post, above the upper deck; the breadth thereof at the broadest part above the main wales, half of which breadth shall be accounted the depth of such vessel, and then deduct from the length, three-fifths of the breadth, multiply the remainder by the breadth and the product by the depth, and divide this last product by 95, the quotient whereof shall be deemed the true contents or tonnage of such ship or vessel; and if such ship or vessel be single-decked, take the length and breadth, as above directed, deduct from the said length three-fifths of the breadth, and take the depth from the under side of the deck plank to the ceiling in the hold, then multiply and divide as aforesaid, and the quotient shall be deemed the tonnage."

### EXAMPLES.

1. What is the government tonnage of a single-decked-vessel, whose length is 69 feet 6 inches, breadth 22 feet 6 inches, and depth 8 feet 6 inches?

$$\frac{3}{5}$$
 of 22 6 = 13 6 69 6—13 6 = 56 0  
 $56 \times 22 6 \times 8 6 = 10710$  =  $112\frac{70}{8}$  tons.

2. What is the government tonnage of a double-decked vessel, of the following dimensions, length 75 feet 6 inches, breadth 23 feet 4 inches, and depth 11 feet 8 inches!

$$\frac{3}{7}$$
 of 23 4 = 14 0  
75 6—14 0 = 61 6  
61 6×23 4×11 8 = 16741  
—=176 $\frac{3}{6}$  tons.

The tonnage may be found by using a table of logarithms, the inches being reduced to decimals, as in the following example.

What is the government tonnage of the ship London, the keel of which is 112 feet, and the beam 28 feet 7 inches.

3 or Deam	11 13	
	94 101	A
	Length	ft. 94,85 · . 1,977037
	Beam	28,58 1,456062
	🔒 do.	14,29 1,155032

Arithmetical complement of 95 . . 8,022276 fixed number.

12,610407

Rejecting 10 is 2,610407, Giving  $407\frac{81}{9}$  tons.

			•				_			_			
							C	arpo	enter	's' .	Meas		
	eel.	Beam.			old.			-			Tons.		
38	feet	15 ft.		. 51	ft. 6	ins.	Si	ngle	De	ck	34	53	
51	6	21	9	8	3			•			97	26	
51	2	21	1	8	2						92	69	
48	8 <del>1</del>	18	8	8	2						78	15	
70	6	25	6 <del>1</del>	$\mathbf{D}$	oubl	e D	eck	:			242	6	
93	8	30	5			•					456	8	
68	0	22	7								182	<b>53</b>	
85	4	26	1112								326	37	
			_										
. ·	•						G	ones	rnne	nt.	Meast	ıre.	
68	.6	19	43	10	21	Sing					118		•
63	8	19	3	8	0						84	47	
63	9	18	71	7	9					•	79	88	
65	0	18	6	7	9						81	32	
112	0	28	7	Do	-	De	ck				407	81	
100	4	26	7	- 4	<u>.</u>						313	80	
99	8	27	ė 2	·			•		•		323	78	
106	2	26	1		•	•	•	•		•	324	6	
108	2	26	10	•		•	•		•	•	348	82	
108	2	27	01	•	•	•	•	•	• •	•	355	80	
- 00	. ~	~ '	~2	•	• •	•	•		•	•	000	00	

# TABLES OF CORDAGE.

A CORDAGE TABLE, shewing how many fathoms, feet and inches of a Rope, of any size, not more than 14 inches, make a hundred weight; with the use of the table.

Inches.	Fathoms Feet. Inches.	Inches.	Fathoms Feet. Inches.	Inches.	Fathoms Feet. Inches.	Inches.	Fathoms Feet. Inches.
1	486 O O	41	26 5 3	74	8 4 0	103	4 1 8
11	318 3 0	4 <u>‡</u> 4 <u>‡</u>	24 0 0	$\frac{7\frac{1}{2}}{7\frac{3}{4}}$	8 3 6	11	403
1 <u>1</u> 1 <u>1</u> 1 <u>3</u> 1 <u>3</u>	216 3 0	43	21 3 0	8	7 3 6	114	367
13/	159 3 0	5	19 3 0	8 <del>1</del>	708	113	341
2	124 3 0	54	17 4 0	8 <del>1</del> 83	6 4 3	113	3 3 3
21	96 2 0	51	16 1 0	83	621	12	3 2 3
24 21 23 24	77 3 0	5 <del>1</del> 5 <del>2</del>	14 4 6	9-	600	121	321
23	65 4 0	6	13 3 0	9 <del>1</del>	5 4 0	123	3 2 0
3	54 0 0	64	12 2 0	9 <del>1</del>	5 2 0	123	278
3 <del>1</del>	45 5 2	64	11 3 0	9 <del>1</del> 9 <del>1</del>	506	13	253
31	39 3 0	$6\frac{3}{4}$	10 4 0	10	4 5 0	134	249
3 <del>1</del> 3 <del>1</del> 3 <u>3</u>	34 3 9	7	9 5 6	10 <del>1</del>	4 4 1	133	240
4	30 1 6	71	916	101	4 2 2	133	236
				-		14	2 2 1

# USE OF THE TABLE.

At the top of the table, marked inches, fathoms, feet, inches, the first column is the thickness of the rope in inches and quarters, and the other three, the fathoms, feet and inches, that make up a hundred weight of such a rope. One example will make it plain:

Suppose you desire to know how much of a seven-inch rope will make a hundred weight; find 7 in the third column under inches, or thickness of rope, and against it in the fourth column you find 9, 5, 6, which shews that there will be 9 fathoms, 5 feet, 6 inches required to make up one hondred weight.

A Table, shewing the weight of any Cable or Rope of 120 fathoms in length, and for every half inch, from 3 to 24 inches in circumference.

Inches.	C∉t.	Inches.	Cwt.	Inches.	Ċwt. Qn.	Inches.	Cwt.	Inches.	Cwt. Qrs.
3	21	7	12 1	11	30 1	153	60 0	20	100 0
34	30	74	14 0	113	33 0	16	64 0	203	105 0
4	40	8	16 0	12	36 0	164	68 0	21	110 1
41	50	84	18 0	121	39 0	17	72 1	213	115 2
5	6 1	9	20 1	13	42 1	173	76 2	22	121 0
54	7 2	91	22 2	133	45 2	18	81 0	221	126 2
6	90	10	25 0	14	49 0	18 <del>1</del>	85 2	23	132 1
64	10 2	101	27 2	14	52 2	19	90 1	231	138 0
				15	56 1	191	95 0	24	144 0

### USE OF THE TABLE.

The first column, marked for inches, is the thickness or circumference of the cable to every half inch from 3 to 24 inches; the second is marked cwt.qrs. for the hundred weights and quarters that it will weigh if 120 fathoms in length.

For instance: Suppose it be a cable of 14½ inches; look against 14½ and you will find in the other column 52 cwt. 2 qrs. which shews that 120 fathoms of 14½ inch cable will weigh 52 cwt. 2 qrs. and so in others; and any a quantity of

a less length will weigh in proportion.

A ship was brought to anchor in a gale of wind; but the gale increasing, it was thought safest to cut the cables, in consequence of which 75 fathoms of 16 inches, and 50 fathoms of 12 inches were lost; what must they be valued at in calculating the average, new cordage being then 14 dollars per cwt.?

#### CALCULATION.

120 fath. 16 in. cab		e==64 cwt.	, 120 fat	h. 12 in. cab.	<b>=3</b> 6 cw
60	do.	32	· <b>4</b> 0	do.	12
15	do.	8	10	do.	3
	b. weighing	40	* 50 fat	h. weighing	15
50 do	•	15 .			-
		_			. cts.
		55 cwt. at	14 dols, per	cwt. 77(	00 (
		One this	rd deducted	for new 250	6 66

Ans. \$513 331

A Table, shewing the weight of Iron Cables of 90 fathoms, and also the comparative strength of Iron and Hemp Cables.

	Iron	١.	•			Hemp.			•	Cwt.
· At	13	inch	•	-	-	=17 in	iches,	and	weighs	123
	1 4	, ,,	-	•	-	16	<b>"</b>	-	-	107
	1 }	, ,,	-	-	-	15	"	-	-	92
	13	"	-	•	•	14 ·	"	-	-	78
	1}	27	-	-	-	13	"	-	•	65
	1	"	•	•	-	12	"	-	•	52
	ı°	79	•	-	-	101	"	-	-	42
	7	"	-	-	-	9	"	-	-	33
	\$ 3	"	-		-	8	"	•	-	24
	ş	,,		-	-	7	>>	_	-	17
	1 8	• • • • • • • • • • • • • • • • • • • •	-	-		$6\frac{1}{2}$	"		•	14
	1 0	"	-	-	-	6	"	-	-	12

Table, shewing the number of miles contained in a Degree of Longitude, in each Parallel of Latitude, from the Equator to the Poles.

	Degrees of Latitude.	Miles.	100th parts of a mile.	Degrees of Latitude.	Miler.	100th parts of a mile.	Degrees of Latitude.	Miles.	100th parts of a mile.	Degrees of Latitude.	Miles.	100th parts of a mile.
ı	1	59	96	24	54	81	47	41	00	70	20	52
1	2	59	94	25	54	38	48	40	15	71	19	54
ł	2	59	92	26	54	00	49	39	36 57	72	18	55
ı	4	59	86	27	53	44	50	38	57	73	17	54
ı	5 6	59	77 67	23	53	00	51	37	73	74	16	53
ı	6	59	67	29	52	48	52	37	00	75	15	52 51 50
I	7	59	56	30	51	96	53	36	18	76	14	51
ľ	8	59	40 20 08 89 68 46	31	51	43	54	35	26 41	77	13	50
ı	9	59	20	32	50	88	55	34	41	78	12	48
I	10	59	08	33	50	32	56	33	55 67 70 90 00 04	79	11	45
1	11	58	89	34	49	74	57	31 30 30	67	80 81	10	42
ı	12 13	58	68	35	49	15 54	58	31	70	81	.09	38 35
ł	13	58		36	48	54	59	30	90	82	08	35
ı	14	58	22	37	47	92	60	30	00	83	07	32
1	15	58	00 60	38	47	28	61	29	04	84	06	28
١	15 16 17	57	60	39	46	62	62	28	17	85	05	23
ı	17	57	30	40	46	00	63	27	24	86	04 03	18
ı	18	57	04	41	45	28	64	26	30	87	03	14
ı	19	\$6 56	73 38	42	44	95	65	25	36	88 89	02	09
ł	20	56	38	43	43	83 16 43	66	24	41	89	01	05
ı	21	56	00 63	44	43	16	67	23	45	90	00	00
I	22	- 55	63	45	42	43	68	22	48		,	1
L	23	55	23	46	41	68	69	21	51	1	<b>4</b> 2.	

#### USE OF THE TABLE.

1. How many miles are the inhabitants of Quito, near the equator, and those of St. Petersburg, in lat. 60° N. carried round by the diurnal motion of the earth.

360°
In Quito 1°= 60 miles. In St. Petersburg 1°= 30 miles.

1)21600 G. miles.

3600
1800
Ans. 25200 S. miles.

Ans. 12600 S. ms.

2. What is the distance from Charleston light-house, in long. 80° W. to Bermudas, in long. 64° W. and both in lat. 32° North.

80°—64°=16° diff. long. 1° in lat. 32° is 51 miles. 16°×51=816 G. miles.

In like manner may the distance be found between the following places.

From Cape May, lon. 75 W. to Fayal, long. 29 W. both in lat. 38º N. 71 . . C. Finisterre 9 Boston A. 74 . New York . Oporto 8 41 Portland . . 70 . . Bilboa 3 43 . Rome 12 E. New Haven . 73 . 41 Baltimore . 77 . 27 . Sinyrna 39

If two places be in the same longitude, the difference of their latitudes is the distance between them.

Required the distance between the city of Washington in lat. 38° N. and Lima in lat. 12 S. both in long. 77 W. 38°+12°=50°×60=3000, the distance in G. miles.

How many miles is the Cape of Good Hope South and East of Philadelphia?

Cape of G. Hope lat Philadelphia	t. 34° S. 40 N.	34° 40	long.	18° 75		
Diff. of latitude	74	2)74	diff. long.	93	39	
	60	<i>_</i>	Ū	60		
-		37				•
, 4	440 miles.		56	19 t	nile	8.

In the middle latitude 37°, a degree is 48 miles, then 60:48::5619:4495 miles. Or,  $98\frac{1}{2}^{\circ}\times48=4485$  G. miles. Ans. 4440 G. miles, S. and 4495 G. miles E.

The square root of the sum of the squares of the difference of latitude and departure will give the distance between them.

The ship Columbus was spoken in lat. 37° 57′ N. and long. 67° 38′ W. bound to a port in lat. 42° 17′ N. and long. 72° 38′ W. What is the distance to the port? Ans. 347.

To find the bearing of one place from another by Arithmetic.

Rule. To the distance, as found in the last case, add half the greater of the other two numbers, whether it be latitude or departure, and say,—As the sum is to the less number, so is 86 to the degrees, or angle required, if the difference of latitude be more than the departure. But if the departure be greater, the fourth number, found as above, must be taken from 90° for the answer.

#### EXAMPLE.

The city of A is north and West of the town of B. The difference of latitude between them is 260 miles, the departure 230 and the distance 347 miles. Required the bearing of A from B.

347 130	Taking 10 or 100 of large numbers, will be sufficiently exact for geo-
477 : 230 : 86°	graphical purposes: thus,
86	34
	13
<b>13</b> 80	10
1840	47 : 23 : : 86
	23
477)19780(410	
1908	258
	172
700	
477	47)1978(42° Answering
-	188 nearly to N.W.
223	— N. or N.W. by
	98 N.‡W.
4880 1 8600 (60)	94
477)13380(287	
954	If the bearing of B from A was re-
	quired, it would be 90-42°=48°, or
3840	
3816	S.E. ½ East.

Suppose the difference of latitude between two places is 197 miles; the difference of longitude, reduced to departure, is 955 miles, and the distance deduced thence 2189: Required the bearing?

30:9::86								epe	rti	oosing are, —26°	th	e a	808			
	:	30) -	774	1 . -			In	tł	ie i	form	er	Cas	e '			260
	. 1	ln:	. 2	6°	nearly	•	In	tł	e i	latte	r	٠	•			64
dven dist	anc	в.		Dif	F. latitu	đe.			D	epartu	re.				earing	
102			•		· 82					60	٠		A	ns.	36°	
15 <b>3</b>					146				٠	46					17	
186					165	٠	٠			85					27	
102					60					82					54	
350	-	•		•	40	•	•	-	-	1 40	•	•	•	-	-	

When the difference of latitude and departure are alike, or nearly so, the answer is 45°, and needs no calculation to find it; as in the example from Philadelphia to the Cape of Good Hope, which in that case is 45°, or South-East, as the Cape is South and East of that city.

When there is little or no departure the bearing is North or South, and when it is so with the latitude, the bearing is East or West.

A TABLE OF ANGLES, which every Point and Quarter Point of the Compass makes with the Meridian.

NORTH.	POINTS.	9 /	SOL	TH.
	0 <u>i</u>	5 37 8 . 26		
N.b.EN.bW	1 <del>1</del> 1 <u>1</u>	11 . 15 14 . 04 16 . 52	S.b,E	S.b.W.
N.N.EN.N.W		19 . 41 22 . 30	s.s.E	:s.s.w.
	2 <u>i</u>	25 . 19 28 . 07		
N.E.b.N N.W.b.N.	3	30 . 56 33 . 45 36 . <b>3</b> 4	s.E.b.s	.s.w.b.s.
	3 <del>]</del>	39 . 22 42 . 11		
N.E N.W	4	45 . 00 47 . 49	s.E	s.w.
M FO L FO MY MY L MY	4} 4}	50 37 53 . 26	erir	O BY L BY
N.E.b.E N.W.b.W.	5	56 . 15 59 . 04 61 52		.s.w.b.w.
E.N.EW.N.W	5 <del>3</del> 6	64 . 41 67 . 30,	E.S.E	w.s.w.
,	6 <del>]</del>	70 . 19 73 . 07		
E.b.NW.b.N	7	75 · 56 78 · 45 81 · 34	E.b.S	W.b.6.
	72	84 . 22		,
EastWest	8		East	West.

To reduce degrees of longitude into time.

RULE. Multiply the degrees by 4 for minutes of time, and the minutes or miles of longitude by 4 for seconds, and divide the products by 60 for time.

### EXAMPLE.

Required the time answering to 42° 43' 45" of longitude.

hrs. ms. sec. 42°×4=168+60=2 48 0 43'×4=172+60=0 2 5% 45"×4=180+60=0 0 3

Ans. 2 50 55

To reduce time into degrees of longitude.

RULE. Multiply the hours by 15 for degrees, and divide the minutes and seconds respectively by 4.

EXAMPLE.

1. Reduce 8 hrs. 37 ms. 38 sec. to degrees of longitude.

2. What is the difference of longitude and time between Philadelphia, in longitude 75° 19' W. and Alexandria in Egypt in 30° 16' East?

24 30

Philadelphia 75° 19′ W. Alexandria 30 16 E.

Aps. 129

difference long. 105 35

me. sec. 105°×4=420 0 35′×4= 2 20

60)422 20

105° 35'= hrs. 7 2 20

Hence, when it is noon at Philadelphia, it is 7 hrs. 2 ms. 20 sec. in the afternoon at Alexandria, and when it is noon at Alexandria, it is only 4 hrs. 57 ms. 40 sec. in the morning at Philadelphia—thus

12 0 0 7 2 20 • hrs. 4 57 49

Note. When the place required is east of the one given, the time required will be as much later in the day, as the difference of longitude, reduced to time, gives hours and minutes; and when west of the given place, it will be so much earlier.

When it is 20 minutes past 2 o'clock in the afternoon at Marseilles, in longitude 5° 22' E. what time is it at Boston light-house, in longitude 70° 58' W.

Ans. 9 hrs. 14 ms. 40 sec. in the morning.

To find the part of the Globe opposite to a given place.

Rule. Take the same latitude of an opposite name for the place required, and subtract the longitude of the given place from 180°, the remainder is the longitude of the place required, but of an opposite name.

### EXAMPLES.

 Required the opposite part of the globe to London in latitude 51° 31' N. and near the first meridian.

London lat. 51° 31' N. long. 0° 00'

Opposite place 51 31 S. 180 00

 Required the opposite part of the globe to Boston. Boston lat. 42° 23' N. long. 71° 03' W.

Opposite place 42 23 S. long. 108 57 E.

3. Suppose a ship in any of the following places, what place on the globe would be opposite to it?

ln la	it 42"	34	S. long.	1397	U5'	Ľ.	Ans. Salem in long	. 700	55	٦
	38	53	·	102	41		City of Washingto	n 77	19	
:	40	28		105	48		New York	74	12	
	39	5 <b>7</b>	** •	104	41		Philadelphia	75	19	
	32	44		99	53		Charleston, S. C.	80	07	
	39	20		103	05		Baltimore '	76	55	
	43	39		109	47		Portland	70	13	
	41	18		106	58		New Haven	73	09	

To estimate the distance of objects at sea.

Multiply the square root of the height in feet by 11½, and point off the units' figure in the product for decimal parts, the remainder is the miles required—thus,

Heigh	t.						S	q.	Root.		J	Tiles.	•		
At 16	fee	t.						٠.	4 X	11	<b>}</b> =	4,6	the	dist	ance.
25		•							5	37		5,7			
36			٠						6	"	=	6,9			
49			٠			•			7	"	=	8,0			
81	•	•	•				٠		9	. 33		10,3			
144	•	•		•	٠,		•		12	"		13,8			•
900	•	٠	•		•		•		30	" "		34,5			
<b>2500</b>	•		•	٠,		٠		•	50	"	=	57,5	•		
<b>3</b> 600	•	•	•	` .		•			60	"	=	69, <b>0</b>			•
<b>\$</b> 285	•		•	•	•	•	•	•	72,7	177	=	83,6			

### PLANETARY MOTION.

To find the velocity of a Planet's motion in its orbit.

RULE. As 1 is to 3,14159, so is the diameter of the Planet's orbit to its circumference, and as the time of revolving is to the circumference, so is the given time to the distance required.

## EXAMPLE.

If the Earth moves round the Sun in a year at the distance of 95 millions of miles; What is the hourly velocity of its motion?

24)1,634,520

Ans. 68,105 miles per hour.

The distances of the other planets from the sun, and the times of their revolving round it being known, the daily and hourly velocity of their motion in their orbits may be found as in the preceding example.

	Mean distances.									Time of revolving.						
Mercury				37	mi	llio	ns			•		88	days.			
Venus.				68								224				
Mars .				-144		٠.						687				
Jupiter				490								4332				
Saturn .				900							. •	10759				
Herschel																



# MISCELLANEOUS QUESTIONS.

PART I.

1. If Gunter's chain of 100 2 In 23 chains 48 links, links be equal to 4 rods or how many rods, &c. ? perches, what is the length of **23,48** I link, and how many square links in an acre? 4 Rods=66 feet. 93,92 12 16<del>1</del>

100)792 1472 46 7,92 in. to a link. 7,92 15,18 12 Ins. 62,7264=1 sq. link. 2,,1,4,-4

1 Acre = 43560 sq. ft. 144 inches.

Ans. 93 rds. 15 ft. 2 ins.

62,7264)6272640

### Ans. 100000 links.

3. How many chains in a mile?

''1 mile = 1760 yds. – == 80 Chains.

1 Chain =

4. In 534 chains, 72 links, how many miles? 80)534,72

> 6,684 1760 1203,840

Ans. 6 miles 12031 yds.

5. If the tunnel of a canal at the base be 18 feet and the height 12 feet, how many cubic yards in every running yard?  $18 \times 12 \times 3 = 648$ 

=24 yds.  $3 \times 3 \times 3 = 27$ 

6. How many cubic feet of water in a pond, containing 95 acres, 20 feet deep?

> 1 acre = 43560 ft.  $\times$  95 = 413820020

Ans. 82,764,000 Cubic feet.

. 7	. 1 po	Wha pds	t q , if	uan	lity d as	of re	wa: ser	tei vo	r ma	ıy for	be a	ret can	aiı al	nei ?	d i			olia	
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_	•	•	•			316				·u	eel	, .						)4.8	
Ë	•	•	•	208		•	-	10		•	•	•			=				
E	٠	٠,	•					10		•	•	•				Z	0,14	19,6	000
W	٠	•	•	27				10		•	•	•			=			1,2	
G	•	•	•	139	•			90		•	•							6,8	
W	•	•	•	159	2 .		. 9	50	•	•	. •	•		=	= 1	139	2,42	22,4	00
				878					_								-	08,0	
8	. :	Sup	<b>p</b> 08	e a	loss	of	1	fo	ot b	y e	va	por	at	ior	fı	on.	n th	e s	ur-
Tface	25 (	of th	es	e 6 j	pon	ds,	bo	W	mar	y:	feet	t in	ı tl	he	w]	hol	е ?		
1 ac	сге	=	43	560	fee	t 🗙	87	18	acre	es :	= 3	38,9	24!	5,6	80	C	ubi	c fe	et.
9		'5	7	yar	ds		. 2	t	79	3	cts.				8	48	5,45	3	
			91	<b>J</b>					57						•		•	•	
			73 73	•	·	•	•	•	49										
		11	K3	•	•	•	•	<u>.</u>	,11			'	•	•					
		276			•	•	•	Ψ.	32			' '	•	•		•			•
		749		-	•	•	•	•	27	•		'	•	٠					
				•	•	.•	•	•		•		•	•	•		•			
		467		•	•	•	•	•	15			•	•	•					
		195	Z	•	•	•	•	•	9	5	•						40	_	
						_		_							<b>54</b> 1	U	,49	₹ c	ts.
1	0.	Th	ree	e pie	ces	of	lan	ıd,	me	ası	ırin	g,	vi.	Z.					
1	_			EQ S	4 L	a	4 6			J.,		CI	vt. :	qrs.	ibs.	۰£			
2		"		53 f	ι. υ			١.	pro	սա "	Jeu					OI	ща	y.	
-				5 <b>2</b>			91			"			-	0	-				
		. ? ?					01					-		0	-	_			
Wh	at .	was	th	e pr	odu	ıce	10	ea	ch (	ęqι	12 l tons.		pe	r 8	ıcr	e ?			
	•		•	Ans	. 1	pi	ece	e	qua	l to			C	) 1	3	pe	r ac	cre.	
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Ans. 247 boys, and 228 girls.

12. How many yards of carpet, yard wide, will cover a floor 25 feet long, and 18 wide? Ans. 50 yards.

13. How many trees 4 feet apart every way, may grow in a nursery of one acre of ground? Ans. 2722 trees.

14. If a ship of 350 tons, chartered at 3s. per ton per month, deliver a cargo of 600 tons, what is the real rate per ton?

15. A farmer raised 43 tons 11 cwt. 3 qrs. 14 lb. of carrots on 1 acre 1 rood and 25 perches. What was if per acre?

Ans. 31 tons.

16. 4111	yds	j	at	14	7⅓ per ya	rd) •
246}	÷		٠.	24	41	rd Ans. to each
822 <u>i</u>						1 ' '
164 <u>1</u>				36	6 <del>1</del>	£300 14 6£
49 <b>3</b> 1				12	2 <u>}</u>	1
2467 <u>i</u>	•			2	5 <u>ì</u>	
215 <del>3</del> 2						J

- 17. There are two numbers in proportion as 3 to 11, the greater is 3267, what is the sum of both?

  Ans. 4158.
- . 18. The Chinese wall is said to be 1200 miles in length, averaging 18 feet high, and as many thick, how many solid fathoms does it contain?

  Ans. 9,504,000 fathoms.
- 19. Suppose a steam-boat at \$110\frac{2}{4} per share cost \$25472, 50 cts. and that \frac{52}{23} of it sold for \$5725. Was there a gain or loss by the sale? Ans. \$1141,50 loss.
- 20. A pile of wood 84 feet 6 inches long, 22 feet 7 inches high, and 23 feet 10 inches wide, is sold at \$3,26 per cord, what is the amount?

  Ans. \$1158,32 cts.
- 21. Required the cost of a lot of land 62 feet 11½ inches long and 27 feet 5½ inches wide, at \$1,80 per square foot?

  Ans. \$3093,86 cts.
- 22. A. of Providence has in his hands \$500 due to G. o Charleston, for net proceeds of his cotton, this is remitted to G. per bill on M. in his favour when bills on Charleston are at 2 per cent. discount. Required the amount of the bill Ans. 510,20.
- 23. Suppose \$984,37½ was paid in New Orleans for a bill on New-York, when the advance was 5 per cent. what was the bill drawn for?

  Ans. \$937,50.
- 24. If 33865 feet of land sold in Boston in 1824 for \$403, 840,12½ cts. how much is it per foot, and what would be the rate per acre in Federal and also in Sterling money?

  Ans. \$11,92½ per foot,

\$519,453 per acre,

Equal to £116,876 18 6 ster.

25. Bo't 40 b	bls.	No	. 3	Mackerel	at	<b>\$2,</b> 533	at 3	months	credit.
				ditto .				"	"

20 " " 1 ditto . . 6,88½ 6 " "

20 " Mess Beef . . 9,78 1 8 " " 15 " Salmon . . . 10,66 10 " "

Required the equated time of payment, and what sum would discharge it, allowing the interest for the time as discount.

Ans. 6 months, 14 days,

and \$752,38.

26. A canal loan of \$300,000 was taken on the following terms, viz.

25,000		٠.		at	\$102,121	per	cent	8
					101,50	- 57		
25,000					101,011	77	27	
10,000			. •		100,80	"	99	
15,000		•	ÿ	, ,	100,70	77	77	
					100,52	77	97	
30,000			¥	• .	100,31	"	77	
145,000	•	*	•	•	100,12	"	77	

300,000

Required the average per cent. and bonus or Gain to the Canal.

Ans. \$100,58<sub>1</sub>, per cent.

Bonus or gain.\$1742.

27. By Ferguson's tables of specific gravities a cubic inch of pump water weighs 9,26 drams, and it is found on trial that a gallon of 231 cubic inches of cider weighs 10 oz. 10 drams more than water. What then should the liquor in a barrel of 31½ gallons weigh?

Ans. 284 lbs.

If the gallon be taken for 9 lbs. it will answer for com-

mon purposes.

28. B and C purchased 1200 acres of land at one dollar per acre, each paying \$600. Some time after, C on viewing it, offers to take a certain square piece at \$1,75 per acre to the amount of his advance, to which B consents. How many acres will each have, What is the length of each side of C's lot, and what does B's part cost him per acre?

Ans. C has 342 acres 3 roods 174 poles. B 857 " 0 " 225 " B's land is 70 cts. per acre.

Side of C's = 234 rods 3 ft. 63 inches

29. Three parcels of beef, of 60 barrels each, were seceived at Baltimore from Boston, marked, viz. W. X. Y. The lot marked W was found to be 50 percent, better than the others. If the whole sold together at \$10 per barrel, how must the sales be adjusted between the owners of the beef? Ans. Y's parcel 60 bbls. at \$8,57. \$514,284

" 514,284 60 • 8,574 60 12,854 771.422 \$1800,00

180 " \$10,00

. 30. The length of a room is 25 feet, the height 101, and the width 121 feet; what is the weight of the air this room contains, and also of the water it would contain, supposing a cubic foot of water to weigh 1000 ounces, and air to be 800 times lighter than water?

256 lbs. 5 oz. of Air. Ans. 205062 lbs. 8 oz. of Water.

- 31. If iron worth, in cash, \$4 per cwt. is sold for \$4,50 on a credit of 8 months, what credit should be allowed on selling wine, worth in cash \$224 per pipe, but charged at \$242, to make the per-centage equal to that on the iron? Ans. 54 months.
- 32. A bought a lot of flour for cash, and sold it to B at an advance. B sold it to C at 10-per cent. advance, and C on selling it to D gained \$71,28 equal to 12 per tent. profit; which was 4 per cent. more than A made, though he bought it at \$5 per barrel. Required B's gain, how much C received, and the number of barrels in the lot.

Ans. B gained **\$**54**,00**. C received 665,28. In the lot, 100 bbls.

- 33. What would be the duty on a piece of flannel 30 yards long and 42 inches wide, if it was estimated at 40 cents per square yard, and 30 per cent. ad valorem, and what per ecentage would it pay on the original cost, if charged at 15d. Ans. \$4,20 duty, and 50 per cent. sterling per yard?
  - 34. Suppose a piece of baize 46 yards long, and 26 inches wide, estimated at 40 cts. per square yard, and 30 per cent. ad valorem, what would be the duty, and what per centage would it pay on the original cost, if charged at 27s. sterling? Ans. \$3,96 duty, and 66 per cent.

35. From four persons who failed in trade and comp with their creditors; G, as creditor to each, receiv		
From A, who paid 45333 shill per £, he rec'd £11	7 15	2
B	6 12	9
C 94948 "	5 10	4
$\mathbf{D}$ 14s. $9\frac{1}{4}d.\frac{9}{16}\frac{123}{687}$ 35	3 <b>5</b>	6
What was the sum of each debt thus discharged.		

Vhat was the sum of each debt thus discharged. Ans. £476 13 6.

S6. The following lots of Sugar, received per Paragon from Havana, were sold in Boston on account of sundry persons in Cuba, at 123 cts. per lb. Required the amount of each, allowing for draft 4 lbs. per box, and for tare 15 per cent.

A'	8	pai	_					. 10794	•					\$1126,56
₿		٠.		0				<b>3</b> 5980		٠.		•		3755,19
C		•	8	4	٠.			43176		•				4506,23
D			10	15				53970	•					5632,85
E			11	9				61166			•			• 6383,82
P			13	3	٠.			68362			٠.			7134,93
G	ř		14	7		•		75558						7885,90
H			12	6	,		•	64764				٠.		6759,34
1			15	4	,	٠.	•	79156	•		•	*		8261,42
K			16	8			•	863 <b>52</b>	•	٠.	•		6	9012,46

- 37. A's commission at 5 per ct. on a consignment of Coffee was \$47,50, by the gross sales of which the shipper made 25 per cent. profit. What was it invoiced at? Ans. \$760.
- 38. A merchant on selling certain goods on commission, charges  $2\frac{\pi}{3}$  per cent. and  $\frac{1}{4}$  per cent. for prompt payment of the net proceeds. Suppose the latter amounts to \$3,00,3 mills, what was the commission? Ans. \$30,80 cts.
- 39. How much money at interest at 6 per cent. per annum from February 16th, 1825, would be sufficient to meet a Custom-house bond of \$1464,45 which becomes due on 10th January, 1826.

  Ans. \$1389,52\frac{3}{2} cts.
- 40. A merchant received on consignment three parcels of hops, viz. 450 lbs. belonging to A, 890 to B, and 510 to C. A's hops were found on inspection to be 33\frac{1}{3} per cent. better than the others, but it was found necessary to sell them

together at 12 cts. per lb. How much do their respective sales amount to?

Ans.	C's	510	lbs.		cts, m. 11,1	\$56,81
	B's	890			11,1	98,79
	A's	450	•	•	14,8	66,60
				٠.٠		

1850 at 12 cts. = \$222,00

41. H of Baltimore remits to C in Boston for sale a set of Exchange on London, the proceeds of which to be invested in certain merchandise for his account. On selling the bill at 10 per cent. advance, C received \$8600. How much was the bill drawn for, and how much is B to lay out for H, so as to reserve for himself \(\frac{1}{2}\) per cent. on sale of the bill, and \(2\frac{1}{2}\) per cent. commission on the investment?

Ans. the bill was £1759 1  $9\frac{9}{11}$ . for investment \$8348,291.

42. A pedestrian for a wager of \$1000, having engaged to travel 17 miles in 1 hour  $34\frac{1}{2}$  minutes, finished 10 miles of it in 1 hour  $0\frac{1}{2}$  minute, and performed the task in 1 hour 31 minutes. It is required to know whether he was before or after time when he had travelled the 10 miles, and how much was he before time when he finished.

Ans. he was 1555 yards after time at the end of 10 miles, and 1108 " before time when he finished.

- 43. Suppose the town of B to be due east of the town of A, and the town of C due south of it at an equal distance. If the distance in a straight line from B to C is 196 miles, what is the distance from B to A?

  Ans. 138+ miles.
- 44. G owns 2 of 1, and 3 of 1, of the other 1, of an undivided estate in —. Suppose this estate rents for \$1556,94 cts. being equal to 6 per cent. per annum on its value, and that he sells 1 of his part on such terms as to yield the purchaser 8 per cent. per annum on his payment, How much does G receive, and what share has he now in the estate?

Ans. he received \$2148,37 $\frac{1}{4}$ , and he owns  $\frac{1.7}{1.54}$ ths of it.

45. A merchant tailor bought 40 yards of Cloth, 2½ yards wide, but being made wet, it shrunk in length upon every 4 yards, half a quarter, and in width our nail and a half upon every ½ yard. To line this cloth, he bought baize 5 qrs. wide, which being wet, did shrink the whole width on every 20 yards in length, and in width it shrunk half a nail.

15

Required the number of yards of baize used in lining the cloth? Ans. 71 7 yards.

46. Two persons brought each to market 15 bushels of Long Island pippins. B sent his by one of the line of packets to England, for the proceeds of which the Captain at his return paid him, exclusive of freight and commission, 30 British sovereigns of £1 sterling each. C sold his at 1 cent for the first bushel and the price to be doubled to the Required the proceeds of each.

Ans. 15 bushels at 1 cent, &c. \$327,67.

30 sovereigns a \$4,44\$ 153,334.

47. The circumference of the great bell of Moscow is 67 feet 4 inches, required the area of the ground it covers, where it lodges, and the side of a square equal to the area.

Ans. 361 feet.

~~

Side of the square = 19 feet. 48. A person being asked in the afternoon what o'clock it was, answered, that the time past from noon was equal to 4 of the time to midnight. Required the exact time.

Ans. 5 hours 20 minutes.

Suppose the time was & to midnight, Required the hour Ans. 4 hours 1/74 minutes. and minute.

49. A on preparing for a voyage to Calcutta purchased of G specie dollars to be paid for in 18 months with interest. Supposing the premium on the dollars to be 3 per cent. and that G would have a compensation of 5 per cent. per annum for the use of his money, to be inserted in the note, which was given for \$22145. I would know the sum purchased.

Ans. \$20000.

50. Two merchants, B and C trade together, B advances \$5000, and at the end of 4 months, being pressed for money to answer a demand, he takes out a certain sum, leaving the remainder to continue 8 months. C advances \$2500, and at the end of 5 months he finds it necessary to put in \$3000 more, and continues the whole 7 months longer, when they close their business, and B finds he has gained \$10662, and C \$1333. I would know how much B took out at the end of 4 months? Ans. \$2400.

51. At what price per quintal should fish be rated which is now worth in Boston 15s. per quintal, that on selling it at 9 months credit, there may be 15 per cent. gain, after allowing 5 per cent. discount for present payment?

Ans. 184. 11143

# EXCHANGE.

Exchange is the paying of money in one place or country, for the like value to be received in another place or country.

There are two kinds of money, viz. real, and imaginary.

Real money is a piece of metal coined by the authority of
the state, and current at a certain price, by virtue of the

said authority, or of its own intrinsic value.

Imaginary money is a denomination used to express a sum of money of which there is no real species, as a livre in France, a pound in America, because there is no specie current, in this or that country, precisely the value of either of the sums.

Par of Exchange is the intrinsic value of the money of one country compared with that of another country, as one pound sterling is equal to \$4,44\frac{1}{2}\$ cents; and a bill of £153 sterling at par, would be valued at \$680 in the United States.

Course of Exchange is the current or running price of exchange, which is sometimes above, and sometimes below par, varying according to the occurrences of trade, or demand for money. Thus—when the course of exchange is 10 per cent. advance, or in favour of London, the £ sterling is valued at \$4,88\frac{2}{3}\$ cents, and a bill of £153 is fvorth \$748, but if at 10 per cent. discount, the £ is then equal to \$4, and the same bill is worth but \$612.

In the latter case, the exchange is in favour of this country,

in the former against it.

# UNITED STATES.

The money of account is the dollar of 100 cents.

. The standard quality of silver, on which the currency is based, is 10 oz. 14 dwts.  $4\frac{5}{18}$  grs. fine in 12 ounces. An ounce of which is worth  $115\frac{5}{13}$  cents. The weight of the Dollar is 17 dwts. 8 grs. equal to 416 grs.

An ounce of standard gold is worth \$17,71 cts. or 27 grs.

for a dollar.

When gold or silver is below standard, the expense of refining is from five to six cents per ounce. If silver is above standard, the alloy is paid for. The value of the precious metals can be ascertained and established in all cases, only by the Assayer of the Mint.

"In regulating the value of our own and foreign coins, our laws have fixed the value of one ounce of gold at fifteen of silver. But throughout commercial Europe, gold is valued both in commerce and by law, at a higher comparative

value. In this country it is worth more than the legal rate, or, in other words, it is sold at a premium. Thence it appears, that while the gold in which a bill of £100 sterling is payable in London at \$4,44\frac{4}{7}, the commercial par, it is intrinsically worth much more; and therefore, while a bill, bought here in dollars, might bring exactly the same amount in London, a bill payable in the gold coin of England, or in paper at par with gold, might be from five to ten per cent. above par."

GREAT BRITAIN.

The money of account is in Pounds, Shillings, Pence and Farthings. The principal coins are the guinea and its parts, and the crown and its parts.

and the crown and its parts.

The Pound Sterling of Sovereign is to the United States Dollar of

THE TOURGE SIGNING OF	201616	Ku m		me	OBILEO		rica D	Oties As
4s. 6d. sterling as .	•	٠.	•	•	•	•	9 .	to 40
The Guinea of 21 shill	ings	•	•	•	•	. •	1 1	to 43
The Crown of 5 "	•	•	•	•		•	9 1	to 10
The Shilling		•	•		•	•	9 1	to 2
Pence to Cents	•	•	•	•	•	•	<b>. 27</b> 1	to 50
, .	. E. & V.	. C. €	N.J. D.			aneda &	Tewfound-	ed. Money.
£9 sterling =	£12 :	= 16:	= 1	; =	94 =	10 =	= 9 =	<b>\$</b> 40

### COINAGE OF 1817.

• •				•		oz. dw	t. grs.
	( Half Sovereign of 1	0 shil	lings '	weighi	ng	0 2	13,6+
Gold	Sovereign 2		"	or £1	•	0 5	3,2
Coins.	Double Sovereign 4	0	"	£2		0 10	6.5
	5 Sovereign piece of	100	"	£5		1 5	16,3+
An out	ace of Standard Gold	, on	which	h the	curren	cy is be	sed, is
wort							7 1Ół
An oun	ce of Standard Silver	is wo	rth .			0	5 2
	s in British money is	•			•	£100	,000.

British Stocks, or Public Funds. Feb. 16.

The prices of British Stocks, &c. are stated in the lists that are daily published, as follows:

1.	Bank Stock .			226	
2.	3 per cent. Consols			631	643 🕹
3.	Bank Long Annuities			161	116
	Exchequer Bills			2	3
	India Bonds .	•	•	1 pr.	2 disct.
	Omnium			33 premi	um.
7.	Consols for Feb. 25	•	•	62 <del>]</del>	

1 Signifies that £226 is given on that day for £100 Bank Stock.

2 Signifies that the value of £100 of this kind of Stock sold on the day this price was quoted for £63 5s. at the beginning of the market and that it rose to £64 15, and left off at £64 10.

3 Signifies that the annual payment of these annuities was worth 16t years' purchase at the beginning, and left off at 16 15 years' purchase, at the close of the market.

4 Signifies that every £100 in Exchequer Bills boré a premium of 2 shillings, at the beginning, which advanced to 3 shillings at the end

of the day.

5 Signifies that every £100 of India Bonds sold at first at one shilling premium, and afterwards sold at two shillings discount.

6 Signifies that Omnium sold for a premium of £3 15.

Consols are produced by above 400 millions of stock, in part formed by the consolidation of several stocks, bearing an interest of 3 per cent. When the word Consols is indefinitely used, it is always understood to mean these annuities. The 4 per cents are formed by a similar consolidation of 50 millions of government stocks. The reason, that the 3 per cents, reduced, when mentioned, are quoted higher than the 3 per cents. Consols is, that there is more interest due on the former, than on the latter; that is, the half year's interest on the reduced, is due on Lady Day, or 25th of March, but on the

Consols, not till Midsummer.

Omnium is a term denoting the different stocks formed by a loan, while any part of the loan remains unpaid. For example, suppose 50 millions of money are to be raised, and for every £100 in money are to be given £100 stock in 3 per cents. £50 stock in the 4 per cents. and 6s. 3d. per cent. in the long annuities, payable in 1860, then if any person engage to advance £10,000 in money; upon paying the first instalment, (for the money is usually advanced at the rate of 10 per cent. per month, until the whole is paid) he will receive three receipts, which separately contain an engagement to transfer to the person possessing them £10,000 stock in the 3 per cents. £5000 stock in the 4 per cents. and £31 10 stock in the long annuities, &c. upon the whole of the instalments being paid at or before the appointed time. While these three receipts are sold together, and before the whole of the instalments has been paid, they are called Omnium, as they are made up of all, or several of the stocks. Scrip is a term given to each of the Omnium, when sold separately.

When the stock created by any loan is formed, in only one sort of stock, there is properly speaking no omnium, though then by a

misnomer, the scrip receipt is called by that name.

7 Shows that some persons had bought stock in anticipation, and agreed to give for it on the day mentioned at the rate of £62 10 per cent.

1. What is the value of a bill of £786 17 6 sterling, at 8 per cent. advance.

786,875 40 9)31475,000 3497,222 add 8 per cent. 279,778 Ans. \$3777,000 2. Suppose \$600 be invested in a bill on London, when the exchange is 10 per cent. advance, what is the amount in sterling.

As the Ex. is 15 of 100, deducting 15 from the par value gives the answer.

600 9 40)5400 £135 deduct 11 12 5 51

Ans. £122 14 64

S. Invest \$563,70 in a bill on London, when the exchange is 9 per cent. advance.

109:100::563,70:517,15

\$517,15×9=4654,35 ----=£116 7 2

£750 14 6 ster. at 5 per cent. adv. **2**350**3,3**8 114 18 21 " 497,99 disct. , 99 " " 864,14 179 0 91 211 15 " " ,, 1040,11 101 783 11 11 103 3857.03

When the British merchant in his interest account allows 3 per cent. for deposits, he rejects \$\frac{2}{3}\$ ths of the products of time and money, and considers the remainder as products at 5 per cent. which is equal to one shilling per \$\mathcal{E}\$ for 365 days.

### EXAMPLE.

1. Suppose the balance of products to be 107408, what is the interest at 3 per cent.

off <sup>2</sup>/<sub>8</sub> 42963 365)64445

176s. 6¾d.

Ans. £8 17 6

2. What is the premium of insuring £20 at 30s. per cent.?

Ans. 6 shillings.

# Calculations of Actual Sales of British Goods in United States.

	£	s.	đ.		· & cla.
1.	Sterling 53	11	6 at	75 per ct. advance An	s. 416,69
2.	- 46	12	6 at	331 "	276,29
3.	. 81	6	8 at	\$5 per £ sterling .	406,67
4.	73	17	6 at	41	360,14
5.	97	18	6 at	4,06	397,57
6.	149	6	8 at	par . `	663,70
6. 7.	107	6	11 at	17- per ct. advance .	560,58
8.	864	0	0 at	2½ '' discount	3748,80
9.	<b>2</b> 81	13	5 at	12 <u>1</u> " " :	1095,39
10.	113	12	10 at	$18\frac{3}{4}$ " advance	599,77
11.	158	13	0 at	\$4,15 cts. per £ sterling	658,39

# A TABLE for reducing Sterling to Federal Money at par.

			Ejor roadon	5 200 100 5	10 1 000,00	the state of the s
£	ri .		\$ cis. ms.	<b>a</b> .	\$ cle. me.	pence. cis. ms.
1000	. •	•	4444 44 4	19 .	4 22 2	11 . 20 4
900	•	•	4000 00 0	18 .	4 00 0	10 . 18 5
800	•		3555 55 5	17.	3777	9.167
700			3111 11 1	16.	3 55 5	8.148
600			2666 66 6	15.	3 33 3	7.130
500	٠,	٠	2222 22 2	14 .	3 11 1	6 . 11 1
400			1777 77 7 '	13 .	2 88 8	5.9 <b>3</b>
300	•		1333 <b>33 3</b>	12 .	2 66 6	4.74
<b>20</b> 0			888 888	11 •	2 44 4	3.55
100			444 44 4	10 .	2 22 2	2.37
90			400 00 0	9.	2 00 0	1.18
80			355 55 5	8.	1 77 7	ş. 14
70			311 11 1	7 .	1 55 5	i. 09i
60		•	266 66 6	6.	1 33 3	1.04
50	•		222 22 2	5.	1 11 1	
40			177 77 7	4 .	0 88 8	
30			133 33 3	3.	0 66 6	
20			88 88 8	2	0 44 4	•
10			44 44 4	ĩ	0 22 2	
9		1.	40 00 0			
8			35 55 5	1	USE OF THE	e table.
7			31 11 1	Reduce	£987 13 9	sterling to Federal
0			<b>2</b> 6 <b>66</b> 6	Money.		_
5		٠.	22 22 2	£900	\$4000,00,0	Proof.
4			17 77 7	80	355,55,5	
3			13 33 3	7	31,11,	1
2			8 88 8	13	2,88,	8 987,691
1			4 44 4	9d.	0.16,	7 40
		```		₹ a		£
•			•	•		- 9)39507640

A merchant receives from Liverpool a parcel of goods, and marks them for sale at the following rates: Required the selling price in Federal Money?

	ď.				•		d.			
13	8	ster	at par		<b>83,</b> 04	11	9	at 33 #	per ct. adv.	<b>\$3,48</b>
5	10	"	10 r	r. ct.	adv. 1,42	2	4	40	- ,,	72
3	4	59	12 <del>}</del>	93	<b>83</b> )	32	3	50	22	10,75
-6	1	, "	15	31	1.57	27	9	60	23	9,86
17	0	້ າາ	174	77	· 4.44	34	11	75	"	13,58
33	1	"	20	"	8,82	12	3	100	"	5,44
1	2	"	25	79	33	55	Ō	10	disct.	11,00
18		27	30	79	5,44	83	3	25	27	13,88

### IRELAND.

The money of account as in England, but different in value. The par between England and Ireland, is 81 per cent. that is, £100 sterling money is £108 6 8 in Ireland.

The United States dollar is equal to 4s. 101d. Irish.

The English guinea is equal to 22s. 9d. Irish.

After the 5th of January, 1826, the New Act assimilating the Irish and English currency commenced. All Invoices, Contracts, &c. will be considered there in point of law, British currency, unless expressed to the contrary.

# HAMBURGH.

Accounts are kept in Hamburgh in Marks, shillings Lubs or Stivers, and Deniers.

12 deniers, or 2 grotes make
16 shillings lubs, stivers, or 32 grotes
1 shilling lubs, or stiver.
1 mark.

12 grotes or pence Flemish make 1 shilling Flemish.

20 shillings Flemish . . 1 pound.

Note. 3 marks . make 1 rix dollar.

7½ do. . . 1 pound Flemish.

A shippound in Hamburgh 280 lb.

A ring of staves do. 240

100 lb. in Hamburgh . 107½ in U. States.

100 ells do. . . 62½ yards.

The currency of Hamburgh is inferior to the bank money; the agio, or rate, is variable; May 14th, 1798, it was 20 per cent. in favour of the bank.

The mark banco is 331 cents; (See laws of the U. States.)

### HOLLAND.

Accounts are kept in Florins or Gilders, Stivers, Deniers or Pennings.

8 pennings make	1 grote.
2 grotes, or 16 pennings	
20 stivers, or 40 grotes .	1 gilder or florin.
ALS	0,
12 grotes, or 6 stivers.	1 shilling.
20 shillings, or 6 gilders	· · · 1 pound Flemish.
2½ florins	
The florin or gilder of th	e United Netherlands is esti-
mated in the United States at 4	0 cents, or 2 cents per stiver.
100 lb. in Amsterdam ma	ke 109½ lb. in the U. States.
100 ells do	. 75 vards do.
T !! 11 40 ! 1	

In liquid measure, 16 mingles make 1 steckan, 8 steckans 1 aum. = 41 gallons.

# To change Sterling to Flemish.

RULE. As 1 pound sterling is to the given rate, so is the sterling given to the Flemish required.

# To change Flemish to Sterling.

RULE. As the given rate is to £1 sterling, so is the Flemish

given to the sterling required.

The Old Bank of Amsterdam having ceased to exist on the first of February, 1820, all payments are now made in Current Money, and the Agio which formerly existed between Bank and Current was on that day abolished.

A new system of moneys, weights and measures, similar to that of France, has been established for Holland, Brabant and Flanders, in which the Florin is made the monetary unit with decimal divisions.

1. What will 4853 kilo. of sugar come to, at  $40\frac{1}{2}$  florins per cent.?

4853 40½ 194120 2426½

Ans. fl. 1965,462 Centimes.

2. What will 4504 lbs. of sugar come to, at 14 grotes per lb. allowing 2 per cent. for draft, and 12 per cent. tare?

draft 2 per cent. 90

4414
tare 12 per cent. 530

3884
Net

14

2)54376

2,0)2768,8

Ans, fl. 1384 8 stivers.

### ANTWERP.

Accounts are kept in Antwerp in gilders, shillings, and grotes, or in gilders and centimes.

12 grotes or pence, Fl.\* make 1 shilling.
31 shillings, or 40 grotes . . . 1 gilder.

The Brabant or Antwerp grotes are of the value of the cents of the United States, a gilder being reckoned at 40 cts. In the current money of Antwerp they have stivers of the value of the stiver of Amsterdam, or 2 cts. U. States currency.

The Old conditions of sale, viz. stivers and grotes, are still quoted in Price Currents, but the accounts are stated

in Florins and Centimes.

100 pots Brabant = 36½ gallons U. States. 96 lb. Antwerp = 100 lb. do. 100 Brabant ells, about 74 yds. American.

\* Pence connected with shillings, Flem. are equal to cents, but sonnected with stivers are twelfths of a stiver, or 1 of a cent.

#### EXAMPLE.

In Exchange with London f.11 19st. 6d. or 39sh. 11d. Flem. per £ are alike: thus,

f.11 19 6
20 39 11
239½ St.
2 479 pence = 479

```
The new quintal of Antwerp consists of 10 myriagrammes
or 204 lb. 14 oz. Avoirdupois weight.
     1071 lbs. Antwerp
  112 lbs. Eng.
  100 Kilograms.
    216<del>11</del>
  In 5500 Kilos. of coffee, how many Antwerp lbs.?
         100:21211::5500.
   Ans. 11698 lbs.
  In 11698 Antwerp lbs. how many lbs. Eng. ?
          107<del>1</del> : 112 : : 11698.
                                      Ans. 12188 lb. Eng.
 Required the net sales of 1200 bags of coffee, weighing, viz-
                 kilo. 59466 = 126477 Antwerp pounds.
  Off 2 per ct. for good weight
                                   2530
                                 123947
                                   2479
                Tare 2 per ct.
                                 121468 Nt.
                                       63 stivers per lb.
                                 728808
                          At 6
                            7 K
                                  68325<del>%</del>
                             20)79713,33
```

fl. 39856,69 centimes. Discount 2 per ct. 797,13

Ans. fl. 39079,56

The amount of the gross sales of 800 bags of coffee in 1824 was fl. 26210,63.

On  $\frac{3}{6}$  of which there was a discount of 2 per ct.  $\frac{3}{6}$  of it  $\frac{11}{1}$ 

Required the net sales.

Ans. fl. 25768,33

An American merchant directs that fl. 26308,2 to his credit at Antwerp be remitted to London. Required the amount to his credit there, the remittance being effected at fl. 12,1 per £ sterl.

12,1	26308	2
20	20	

241 : 1 :: 526162 : Ang. £2183 4 11

What is the interest of fl. 9161 for 43 days at 5 per cent.?

9161 43 27483 36644 6,000)393,923 65,65 at 6 per cent. Deduct † 10,94 Ans. fl. 54,71

The several charges on sale of coffee in 1827, after deducting the discount, amounted to circa  $7\frac{3}{4}$  per cent.

EXAMPLE.

Gross sales—say Discounting 1½ per c	ent.	•	•	•	•	•	f.3773,00 56,60
			•				3716,40
Estimated charges on Actual charges on t	<i>f</i> .3	716-	40 roo e in	at 7	pe 189	er cent. 27, viz.	288,02
Landing, &c. Duty, &	c	i				f.177,6	2
Com. and Guaranty					•	111,4	9
•							- 289.11

In Oct. 1827, sugar, if sold at 18 florins per 50 kilos. would net \$6,153 per 100 lb. Eng. exclusive of freight and commission. And to know how much it would net at any other price, multiply the quarter florins of difference from 18 florins, the assumed price, by ,088, and add or subtract, as the case may be, for the answer.

#### EXAMPLE.

If Havana sugar be quoted and nets as before, how much would it net per 100 lb Eng. exclusive of freight and insurance, if quoted at 24, 26½, or 35 florins?

At 24 fl. or 24 qrs. diff.  $\times$  ,088 = 2,112 + 6,153 = \$8,265 26\frac{1}{2} \text{ or 34 } " "  $\times$  ,088 = 2,992 + 6,153 = 9,145 35 or 68 " "  $\times$  ,088 = 5,984 + 6,153 = 12,137

## BREMEN.

Accounts are kept in Rix Dollars and Grotes, reckoning
72 grotes to the rix dollar, which is equal to 21 marks.
100 lb. Bremen Weight are equal to 110 lb. English.
102 lb 1 Cwt. = 112 lbs.
30 Veltes Bremen Liquid Measure 60 Gallons.
equal to
6 Stekans 31½ "
100 Ells (double) 125 Yards.
105 Feet 100 Feet English.
1 Bremen Rix Dollar or 96 Grotes 1 Spanish Dollar.
The Bremen Last is equal to 80 bushels in the U. States.

## DENMARK.

Accounts are kept in Danish dollars and Skillings, reckoning 96 skillings to the dollar.

"A new monetary system has been established in 1813,

and by it the Rix-bank dollar is 274 d. sterling."

96 pounds Denmark make 100 pounds in the U. States.
Their weights are shippounds, lispounds and pounds—

16 pounds - make - 1 lispound. 20 lispounds, or 320 pounds - 1 shippound.

1. How much will 8 pieces of platillas come to, at 9 dols.
56 skills. per piece?

9 56 8

76 64

Ans. 76 dols. 64 skills.

. 75

2. A bill is drawn in Copenhagen for 18574 marks, 7 stivers, Hamburgh money, when the exchange is 128 Danish dollars for 100 rix dollars in Hamburgh, how many Danish dollars does it amount to?

Nozz. Three marks are equal to 1 rix dollar.

m. r.d. m. st. r.d. sk. If 3: 1:: 18574 7: 6191 46

r.d. D.d. r.d. sk.

If 100 : 128 :: 6191 46 Ans. 7925 Dan. dols. 6 sk.

#### SWEDEN.

In accounts, 12 Runstycks make 1 skilling, 48 skillings 1 Rix Dollar. The Banco dollar is 50 per cent. better than the current dollar.

A late price current gives the exchange with London at 12½ Rix dollars for £1 sterling; with Hamburgh at 129

skillings per Rix dollar Ham. Banco.

Bills of Exchange are negotiated by sworn brokers, who are paid 4 per cent. half by the drawer, and half by the purchaser, and no damage can be recovered on bills, returned protested, if not procured through sworn brokers.

All China goods sold here must be under the direction of the East India Company, but Bengal goods and spices may

be sold as any other merchandize.

Weights-20 lbs. make 1 Lispound, 20 Lispounds=1

Shippound.

6 Shippounds of 400 lb. each victual weight 7½ " 400 each of iron " } =1 ton Eng. By which it appears that 1 lb. or 1 shippound victual weight is one fourth heavier than that of iron.

The victual last is 12 ship, the iron last 15 shippounds.

The tub of steel of 150 lbs. = 112 lbs. English.

All metallic exports are sold per shippound of iron weight.

All imports per lb. victual weight.

In Liquids—2 Stoops make 1 Kan, 100 Kans—69 Gallons. The Ell is nearly 2 feet English.

In 1849 Sh. 19 Lis. 10 lbs. of iron, how many tons Eng. and what is the amount at £10 10s. per ton on board?

	lbs. £ lbs. 300 : 10⅓ : : 73999*
1849 19 10 20	101
	739990
36999 <b>20</b>	36999,5
<i>lbs.</i> ————————————————————————————————————	3,00)7769,89,5
	2589,965
Ans. 246,199 tons.	. 20
300	19,300 12
	3,600
	4
•.	2,400
•	Ans. £2589 19 31.

<sup>\*</sup> Omitting the ciphers.

#### STETTIN

STETTIN.	
Money. 1 Thaler (or thir.) Pru oned for 24 Groschen, and 1 Grosche	
Course of Exchange on London	in March, 1825, was
On Hamburgh, was 150 Thir. fo	
100 lbs. English give here -	108 lbs.
. 100 Denmark	106
100 Hamburgh	103
100 Riga	89
100 kilograms	213
58 gallons of rum are reckoned 1	hogshead.
100 yards English are	137 Ells of Stettin.
100	1581 of Silesia.
1 Last of 72 Stettin scheffel, or English quarters.	bushels, gives about 14
110 lb Statin maight is their Co	ntnon on hundred

110 lb. Stettin weight, is their Centner or hundred.

1. What will 10,000 gallons S. Sea oil come to, allowing  $7\frac{1}{6}$  lb. to a gallon, at  $7\frac{1}{2}$  thir. per centner?

Ans. 4886 Th. 7 gr. 8 pf. ·

2. Sound Dues on 10,000 gallons of oil, at 1 thir. 1 gr. per 480 gallons?

Ans. 21 Th. 16 gr. 9 pf.

3. Reduce thir. 4228 11 10 Prussian currency, to sterling, at 6\frac{1}{8} th. per £. Ans. £618 16 1

#### RUSSIA.

Accounts are kept in Petersburgh, in Rubles and Copecs, reckoning 100 copecs to 1 ruble.

Their weights are Barquits, Poods, Pounds, and Zollotnicks-

96 zollotnicks - make - 1 pound. 40 pounds - - - 1 pood.

10 poods - - - 1 barquit.

100 lb. Petersburgh weight are equal to 88\frac{3}{4} lb. in the United States.

In weights—the ton of Exports is 63 poods, and the pood of Imports is 36 lbs. Avoir.

6 Barquits make a Last. A Chetwert is 46 bushels.

Their long measure is the Arsheen, of 28 American inches: nine arsheens are equal to seven yards.

3 versts = 2 Eng. miles. The Russian league 4½ " All commercial business is transacted in the paper Ruble. The value of which, compared with the silver Ruble, is stated in the commercial regulations for the time by the Secretary of State. In July, 1827 it was valued at 10 4 ster.

In Russia, the Julian or Old Style is still used.

Great care is necessary in preparing a ship's papers for St. Petersburgh, if there is a cargo on board, "As nothing can be more rigid than the execution of the Impost laws."

49974 archeens flems	24 rubles per 50 ambeens	ruo. 2398	
1700 do. drillings 2101 poods 25 lb. hemp	34 copecs per archeen 31 rubles per barquit	578 6515	04

#### RIGA.

In accounts—80 farthings, or ps. make 1 Albert Rix dollar. They have an imaginary money called Groschins, 90 of which make a dollar, and it is in this, that exchange is made.

In September, 1824, the rate on London was 2924 Gros-

chins, equal to 31 Alberts, for £1 ster.

Weights—20 lbs. make 1 shippound, and 20 shippounds to 1 lispound, of 400 lbs. equal to 368; lbs. Eng.

## FRANCE.

The money of account was formerly in Livres, Sous and Deniers.

Accounts are now kept in Francs, of 100 Centimes each, equal to 183 cents. 51 Francs = 100 Cents.

The Franc is to the Livre, as . . . 80 to 81 to the United States dollar . 16 3 Half of the sols or sous are pence sterling—20 sous =10d. The Livres, less 1, are shillings— . 24 Livres=20s.

Rentes in French funds are terms used for the dividends or interest paid on loans raised for the use of Government;—thus 1000 francs in the 5 per cents, are called 50 francs of Rente—which is a term generally synonymous with income or interest.

To change France to Federal Money.

Rule. From 1 of the sum in france, deduct 1 of the same—the remainder is the answer.

## EXAMPLE.

Change 894 france 84 centimes to Federal money.

<b>:</b>	<del>1</del> )894,48	or, ½)894,48	Proof.	167,71 <del>1</del>
	1)223,62 55,901	12)111,81 55,901		$\frac{5\frac{1}{3}f.=\$1.}{838,57\frac{1}{2}}$
Ans	s. \$167,71 <del>1</del>	\$167,71 <del>1</del>	· fi	55,90½ at ½ rs.894,48

To reduce Livres, &c. to Federal Money. Multiply the sum by 5, and divide the product RULE. by 27.

EXAMPLE.

Reduce 6054 livres 15 sol 6054,75	s to Federal money. PROOF. 9)6054,75 livres.
3)30273,75	9) 672,75
9)10091,25	74,75
Ans. 1191.25	5980,00 francs.

Equal to \$1121,25

New Measur	es c	ind b	Veights.
1 Tois for length			76,73 Eng. Inches,
1 Metre			
1 Are . superficies .		10	77,12 Square Feet.
1 Stere . solidity			35,31 Solid Feet.
1 Litre . capacity			61,02 Cubic Inches.
1 Gramme . weight .	٠.		15,44 Grains Troy.
1 Kilograme			2,2 lbs. Avoirdupois.
24 Hectolitres are equal t	0		. 8 Bushels.
-			

# MARSEILLES.

# Notes of Weights, Monies, &c.

Accounts are kept in France and Centimes, but prices are frequently quoted in Sous. 1 sous equals 5 centimes, 20 sous 1 franc. The Marseilles lb. is 14 oz. 6 dr. Avoirdupois—the quintal or 100 lb. 89 lb. 14 oz. 3 dr. 100 lb. Avoirdupois equals 1111 lbs. Marseilles weight.

The Kilograme legal French weight is 2 lb. 3 oz. 4 dr. 1 avoirdupois, or 15434 grains Troy weight. 100 lb. Avoir. equals ko. 45,434.

The Gold Coins of France, by act of Congress of 1816, are a legal tender at \$17,45 per ounce standard; the standard weight of the 20 fr. piece being 4 dwt. 1 gr. 10 m .- the legal value of the franc is 17 cts. 72 m. which may be considered as the par with France.

The price of Spanish Dollars varies in Marseilles, according to the

demand, from 5f. 25c. to 5f. 40c.

The Par of Exchange on London when Gold is at £3 17s. 101d.

per oz. is 25f. 22c.

When Pepper is at 9 sous per lb. (45f. per ql.)—Exchange on London 25 30—Advance in U. States 10 per cent.—The Exchanges leave the nett value of the franc 190.,01m.—9 sous at this rate gives 9½ exchanges; if the proceeds are invested in Spanish Dellars at 5,30, which is about the common rate, the value of the franc being then but 18,56, would leave but little better than 9½ cents. From these are to be deducted landing charges, commission, interest, guarantee, allowance for dust, and cest of bags, say together about 11 per cent. The ordinary charges on other goods may be calculated at from 7 to 8 per cent.

Cotton at 223 sous or 113,25 per 50 kilo.—the value of the franc

19 cents.

<b>2</b> 0	sous or	100,05	france	give	cents	17,30 m
2	<sup>99</sup> OF	10.00	77	ິາາ	"	1,72
ł	(of 1)	2,50	. ??	"	77	,43
Ī	(of 1)	1,25	**	77	**	,21

224 so. or fr. 113,75c. equal to cts. 19,56 per lb. Avoid.

207995 lbs. of sugar - - - at fs. 45 per cent. discounting on the ½ 2 per cent. 22702 " " coffee - - - fs. 80 per cent. allowing for damp ½ per cent. 18116,20

1778,9 killos. indigo - fs. 18, 12½ per ½ kilo. } disceunting - 2 per cent. }

63195,42

## SPAIN.

Spanish reckonings are of two sorts, viz.

Money of Plate, distinguished by effective\* or hard Dollars, &c.

Money of Vellon, distinguished by current dollars. The former is 88 4 per cent. above the latter.

100 reals plate being equal to 18814 reals vellon.

100 reals vellon . . . . 531 do. plate.

17 reals plate . . . . 32° do. vellon.

17 piastres or current dollars 256 do. do.

4 maravadies make 1 quarto, 8½ quartos or 34 maravadies
1 real.

The peso. piaster, or current dollar of 8 reals plate, passes at 15 reals vellon in trade, but in exchange it is estimated at 15 reals vellon 2 maravadies.

The ducat of exchange is 375 maravadies.

In drawing bills of exchange upon Spain this word is to be used, otherwise they may be paid in current dollars.

The real plate, is estimated at 10 cents, and the real vellon at 5 cents, in the United States.

The Spanish arobe, is 25 lb.

100 lb. of Spain is 97 lb. English.

To change Reals Vellon to Reals Plate.

Rule. Multiply the given sum by 17, and divide by 32 for reals plate.

To change Reals Plate to Reals Vellon.

Rule. Multiply the given sum by 32, and divide by 17 for reals vellon.

#### CADIZ.

Accounts are kept by some in hard or plate dollars, reals vellon, and quartos.

8½ quartos make . . . . 1 real vellon.

20 reals vellon . . . . 1 dollar of plate.

Others keep their accounts in reals plate and maravadies, reckoning 34 maravadies to 1 real plate.

A Last of salt is 77 bushels in Cadiz.

A Fanaga is equal to 1,56 bushel.

492 Fanagas = 80 bushels, which would make it 1,6 bushel, or 12 bushel.

30 Cantaros of wine are equal to 124 gallons.

To bring Reals Plate into Dollars.

RULE. Multiply the given sum by 32, and divide by 17 for reals wellon, and divide the reals vellon by 20 for dollars.

To change hard dollars to reals plate.

RULE. Multiply the dollars by 20 for reals vellon, and the reals vellon being multiplied by 17 and divided by 32 give the reals plate required:—Or, Multiply the dollars by 104 for reals plate.

# PRACTICAL QUESTIONS,

The answers to which are in dollars, reals vellon, and quartos.

1. What will 45940 pipe staves come to, at 80 piastres or current dollars per M. or 1200?

Ans. 2306 h. dols. 0 r. 1 q.

Piast. d. r. q.

21800 barrel staves at 304 per 1260 . . . 417 3 7

1200 hhd. do. 40 do. . . . 30 2 3

In St. Lucar, accounts are kept in reals plate and quartos, 16 quartos to 1 real plate.

#### BILBOA.

Accounts are in Reals Vellon and Maravadies.

20 reals make 1 hard dollar, and 15 17 reals, a current dollar.

Weights.—The quintal is 100 lb. of 17 ounces.

. ditto of iron 155 . 16

Measures. 32 Velts . . . . . 67 gallons. 100 Fanegas of Corn . 152 bushels.

Fish is sold per quintal of 107 lb. of 17 oz.

Merino wool at Bilboa should be bought by the pila or pile, which is an assortment of R, F and T, or a proportion of them. The holders do not like to separate them, particularly the R, which is most valued in our manufactories. A pile of 100 bags, is 70 of R, 20 of F, and 10 of T. In the U. States, the proportion is  $\frac{3}{4}$  R,  $\frac{1}{4}$  F, and  $\frac{1}{4}$  T. The first sort is the fine Leonessa, the second, Segoviana, the third, Sexiana. The bags weigh 200 lb. Bilboa weight, which is  $6\frac{1}{4}$  per cent. heavier than English. Orders should be there in May or June for purchasing.

## ALICANT AND BARCELONA.

20 reals Vellon make 1 effective or hard dollar.
15 7 " 1 current dollar of exchange.

Merchants keep their accounts with Americans in dollars and cents.

The Spanish quintal is 96 lb. or 114 lb. English.

The arobe is 24 lbs. of Alicant.

A pound is 18 oz.; a Modin 36 bushels, a Cahiz of Wheat is 7 bushels, and of soft Almonds 13 cwt. English. Wine is sold by the half pipe of 20 Cantaros, of 3 gals. each,\*

or per quarter 10

Brandy . . . . pipe 40
Pipe staves are counted per M of 1200, half pipe staves 2 for 1, and barrel staves 4 for 1. Hoops per bundle of 80.

Salt is sold at La Matte per Modin of 24 fanegas, equal to 28 English quintals, or 33 bushels, giving 95 lbs. to a bushel.

# PORTUGAL.

Accounts are kept in Millreas and Reas, reckoning 1000 reas to 1 millrea of 5s.  $7\frac{1}{2}d$ . sterling, or 1 dol. 25 cts. in the United States.

A vinten is 29 ress, and 5 vintens is a festoon of 100 reas.

<sup>\* 31</sup> gallons-Cambist. .

Change 724 dols. 67½ cts. to millreas, at 1 dol. 25 cts. per millrea. Deducting ½ from the sum in Federal money gives the millreas, &c.

•	Example.
1)724,675	Proof.
144,935	₹)579 <b>.740</b>
550 510	E04.001
579,740	724,67 <u>1</u>

## MEASURES OF PORTUGAL.

## Cloth Measure.

A vara is . .  $43\frac{1}{8}$  inches English. A covedo is .  $26\frac{2}{3}$  "

### Wine Measure.

1 almude is					12 canados.
1 canado is					
`An almude is		•	•	•	4½ gallons English wine measure.
A canado is	•	•	•	٠,	3 pints English.

#### Corn Measure.

	The state of the s
1	moy is 15 fangas.
1	fanga 4 alquiers.
	moy of 60 alquiers is 3 English quarters, or
	24 bushels Winchester measure.
1	quarter . is 20 alquiers.
	English bushel is 21 alouiers in Lisbon, 2 alouiers in

Oporto, and 23 alquiers in Figuiras.

A moy of salt is the same measure as corn.

A pipe of coals is 16 fangas.

1 fanga is 8 alquiers.

A pipe of coals is 128 alquiers, which at 21 alquiers per bushel, is 511 bushels English.

A moy is 23 bushels in Lisbon.

′ 25½ . . . Figuiras. - 30 . . . Oporto.

# WEIGHTS OF PORTUGAL.

1 arobe is 32 pounds.

A quintal is 128 lbs. Portugal wt. which is equal to about 132 lbs. English avoirdupois weight.

A pound is about 161 ounces English.

#### LEGHORN.

Accounts are kept in Piastres, Soldi, and Denari, reckoning 12 deniers to 1 soldi, and 20 soldi to 1 piastre or dollar of 48d. sterling at par.

11	paul,	or	2	sols,	are	equal	to	1	livre	١.

- 6 livres . . . . . . . 1 piastre or dollar.

1 paul is equal to 3 of a livre.

In January, 1825, the Spanish dollar = 6½ livres. Exchange on London, 49½d. per pezza.

Weights—A pound is only 12 ounces in all commodities.

145 lb. is said to be equal to the English quintal of 112

Ib. but fish generally renders about 136 to 138 lb. per quintal.

145 lb. in Leghorn make 112 in the U. States.

4 brasses . . . . . . . 1 cane.

100 brasses . . . . . . 64 yards, U. States.

1 palm . . . . . . . 9 inches, do. 4 sasks are 2 per cent. less than an English quarter of 8 bushels.

		pruse.	٠.	u.	
100 barrels pork	16 piastres per barrel	i600			
1000 do. flour	10½ do. do.	10500			
2660 lb. coffee	26 do. per 100	691	12	0	
9370 lb. rice	24 liv. cur. money per 100	374	16	0	
97270 lb. logwood	16 piastres per 1000	1556	6	4	
4170 lb. Russia wax	33½ ducats per 100	1629	15	6	
104060 lb. sugar	30 piastres per 151 lb.	20674	3	5	
3350 lb. loaf sugar	30 do. per 100	1005	0	0	

## NAPLES.

Accounts are kept in Ducats and Grains, reckoning 100 grains to the ducat.

The current coins are grains, carlins, ducats, dollars, and

ounces.

10 grains - - make - - 1 carlin.

10 carlins - - - - - 1 ducat.
3 ducats - - - - - 1 ounce.

The Naples dollar passes for 120 grains, and the Spanish dollar for 126 grains.

100 lb. Naples weight are equal to 64% lb. English.

Brandy is sold per cask of 12 barrels, or 132 gallons; 60 karafts make a barrel.

Sewing silks are sold per lb. of 12 ounces. Lustrings are sold per cane of 84 inches. Sugar, coffee, fish, and tobacco, are sold per cantar, of 196 lb. in the United States.

The cantar is subdivided into 100 rotolas of 33 ounces each.

can. rot.	•	lucats.	`	duc. gr.
3 73 of coffee -		73 pe	r cantar	272 29
16 19 <del>2</del> soap				
7 64 raisins		12 -	•	91 68
2 casks 11 bbls. 4 kar. br	randy	102 per	cask -	<b>2</b> 98 06

## TRIESTE.

Accounts are kept in Florins and Kreutzers—60 kreutzers make 1 florin.

The other kinds of money are Soldi and Livres.

20 soldi - - - make - - 1 livre: 5½ livres - - - - - 1 florin.

100 lb. Vienna weight = 123 lb. Avoirdupois

A brace is 27 inches, or 3 of a yard English.

An orna of oil is 17 gallons.

A staro of wheat is 2\frac{3}{3} bushels nearly—3\frac{1}{3} staros are equal to an English quarter of 8 bushels.

Sales and purchases, are usually made in bills on Vienna, at 3 months date.

# GENOA.

Accounts are kept in Denarii, Sold	i, and Pezzos or Lires.
12 denarii make	
20 Soldi	- 1 pezzo or lire.
1 pezzo of exchange	- 5 <del>3</del> lires.
The course of exchange is various	us—from 47d. to 58d.
sterling per pezzo or lire.	
In Milan, 1 crown = 80 soldi	of Genoa.
In Naples, 1 ducat = 86	do.
In Leghorn 1 piastre = 20	do.
In Sicily, 1 crown $=127\frac{2}{3}$	do.
The Spanish dollar was valued at	129s. 6d. in 1821.
A Cantar is 100 Rotola =150 lb. o	
112 lb. Eng =156 "	77
A barrel of Oil is 1874 lbs. and con	ntains 17 gallons Eng.
137 barrels are a tun of	

A Mina is  $3\frac{1}{3}$  bushels,  $2\frac{2}{3}$  Minas = 8 bushels

## PALERMO AND SICILY.

Accounts are kept in Onges, Tarins and Grains.
20 Grains make 1 Tarin.
30 Tarius 1 Onge or Ounce.
Feb. 3, 1803, the value of the money of Palermo in U. S.
currency was as follows:
1 Grain equal to 4 Mills.
20 do. = 1 Tarin . = 8 Cents.
240 do. = 42 do.=1 Sc. dollar =96 do.
600 do. = 30 do. = $2\frac{1}{2}$ do. = 1 Onge = 240 do.
The Spanish dollar is current at 252 grains. The value
of the ouge at par is 11s. 3d. sterling. The exchange on
London, Feb. 3, 1803, was 56 tarins for the £ sterling, or
10s. 81d. sterling per onge.
The Cantar of Sicily . = 176 lb. Avoirdupois.  The Rotola = 13 lb. do.
The Rotola $=$ 1 $\frac{3}{4}$ lb. do.
100 Rotola make a Cantar.
A Cantar of Oil is 25 gallons English measure. The
Sicilian barrel contains 9 gallons.
Mahogony is sold by weight; one foot, board measure,
will weigh about 2 rotola.
The measure called Caffis is 31 gallons.
The lb. in Sicily is 12 oz. Avoirdupois.
The Salm is 485 lb. Avoirdupois.

## *Venice.*

Venice has three kinds of money, viz. Banco money, Banco current money, and Picoli money. Banco money is 20 per cent. better than banco current, and banco current 20 per cent. better than picoli.

The different denominations of money are Denari, Soldi Grosi, and Ducats.

Grosi, and Ducats.
12 denari, or deniers, d'or, make 1 soldi, or sol d'or.
5\frac{1}{6} soldi 1 gros, or grosi.
24 gros, or grosi 1 ducat.
00 ducats banco of Venice in Leghorn = 93 pezzos.
$00$ " of " in Rome = $68\frac{1}{4}$ crowns.
00 " of "in Lucca = 77 do.
00 " of " in Frankfort =139 flor:ns.
The par of exchange in 1798 was 501d. sterling per ducat
Panco.

## MALTA.

In accounts, 20 grains make 1 Tari, 12 Taris 1 Scudo. The Spanish Dollar passes in the Government Offices for 30 Taris. In trade generally at 31 Taris. Doubloons for 38\frac{3}{4} Scudos.

## SMYRNA.

Accounts are kept in piastres and hundredths, except the English accounts, which from ancient custom are kept in piastres and eightieths or half paras.

The fractional parts are sometimes called aspers, 100

aspers to 1 piastre.

The following calculations are made in piastres and hundredths.

A piastre is equal to 40 paras.

The exchange on London was 13 piastres for 1 pound sterling in 1800, and in 1825 it was 47 piastres. The value of the piastre varying in that time from 34 to 9½ cents.

Their weights are the Rotola, Oke, Checque and Tiffee.

A rotola . . . marked Ro. is 180 drams. An oke . . . . . . is 400 do.

A cheque of opium . . . is 250 do.

A cheque of goat's wool . . is 800 do. or 2 okes.

A tiffee of silk . . . . . is 610 do.

100 rotolas, or 1800 drams, or 45 okes are a quintal of this country.

112 lb. English should render here  $40\frac{3}{4}$  okes, or  $90\frac{5}{5}$  rotolas. 45 okes of this country render  $123\frac{3}{4}$  lb. English.

A pike is 27 inches nearly.

# PRACTICAL QUESTIONS.

1. How much will 10 serons of cochineal come to, weighing neat 724 okes 73 rotolas, at 80 piastres per oke?

724,73

80

Ans. 57978,40 piastres.

2. 299 bags of sugar, weighing 506 quintals 96 rotolas, three 14 rotolas per bag, at 110 piastres per quintal?

	506 96 41 86	299 14
nèat'	465 10 110	1196 - 299
Ans.	51161 00 piast.	100)4186

41 86

3. 4 cases of opium, weighing gross 1026 rotolas, tare

84 okes 75 rotolas, at 102 piastres per cheque?

Note. 1 rotola is equal to 25 of an oke, and 1 oke to 13 cheque.

rot. 1026

Ans. piast 6483 54

4. 893 pieces of copper, neat okes 19743,85, at 48 or 70 paras per oke?

O. R. 19743,85 70 4|0)13820695|0 Ans. piast. 34551,73 5. What is the custom-house duty on 19740 okes of copper at  $2\frac{1}{4}$  agio  $2\frac{1}{4}$  per cent.?

NOTE. The charges are all established by a tariff of the Levant Company.

agio  $2\frac{1}{2} = \frac{1}{40}$ ) 1233,75 amount of duty at  $2\frac{1}{2}$  paras. 30,84 agie at  $2\frac{1}{2}$  per cent.

Ans. piast. 1264,59

6. English consulage on 430 quintals, at 51 plast. agio 7 per cent.?

7. Custom-house duties on 88 quintals 90 rotolas, at 21, agio 21 per cent.?

$$\begin{array}{r}
88,90 \\
20 \\
\hline
11|0)17780|0 \\
2\frac{1}{2} = \frac{1}{40})16,16 \\
,40 \\
\hline$$
Ans. piast. 16,56

8. What will the following charges amount to, viz. porterage  $\frac{1}{40}$ , house porters  $\frac{1}{40}$ , weighing  $\frac{2}{40}$ , chan duty  $\frac{2}{40}$ , visiting and marketing  $\frac{1}{40}$  per quintal on 438 quintals?

				17	Ans. piast. 180,15
visiting.	•	•	•	1	4 0)744 6
chan duty					
weighing			•	2	17
house por					438
porterage		٠.		8	• ;

The following is part of a very interesting article relative to the commerce of Smyrna, from the July number of the Oriental Herald.

The merchants of the different nations in Europe, resident at Smyrns, keep their books in plastres, and minor subdivisions of the same coin. The English subdivide them into 80; the French into 100; and the people of the country, that is, the Turks, Jews, Greeks, and Armenians into 120 parts. Bills of exchange are often drawn on Smyrna in foreign coin, particularly in Spanish dollars, which are always to be had there; but if drawn in a coin not in current use, the exchange of the day is established to make the payment. From Egypt they almost invariably draw in Spanish dollars, or Venetian sequinss

Current Coins.

The current Coins of Smyrna are as follows:

Silver—Piastres of 40 paras, which are the piastres of the Grand Seignior,

Piastres of 100 paras, worth 10 per cent. more than at Constantinople.

Piastres of 200 paros, very commonly called also Turkish dollars.

Gold—Stamboul of 290 paras, with ½ and ½ of each; and, like the former, worth more than at Constantinople.

The foreign Coins in general use at Smyrna are,

Silver—Imperial dollars worth 61 piastres, issued from Austria.

Spanish dollars, the same nominal value, but preferred in large payments, as being of a little more value in Europe.

Gold—Ducats of Holland worth 131 piastres.

Ducats of Austria and Hungary, 13 piastras.

Venetian sequins, 134 piastres.

Spanish doubloons, 15 to 16 Spanish dollars.

Payments for goods sold, are generally made in light monies, which cannot be refused without protracting the payment for a long period. The merchants here assume the privilege of charging 1/2 per cent.; and some Europeans charge even 1 per cent. for that loss, under the

name of shroftage; but if sales are often made for cash, it will some-

times amount to 2 per cent..

The nominal values of coins in Turkey have sugmented in a very rapid degree, while those coins have been as rapidly diminishing in their intrinsic worth; an effect which is produced by the frequent calling in of the current money by the Porte, in moments of demand, and issuing it again at a more advanced rate and debased quality. The result of this impolitic measure is the real depression of their coin, and an augmentation of the price of goods, as well as of the rate of exchange on foreign parts.

In the year 1803 the Spanish dollar was worth 3½ piastres; in 1807, it had risen to 4½; and in 1812, it passed at 6½, though its true value remains nearly stationary. The Turkish dollar of 5 piastres is equal in weight with the Spanish dollar, and is intended by the sagacious Turks to represent the same kind of money; but its intrinsic value does not certainly exceed one-fourth of that coin. The Porte, having no silver mines, buys up the Spanish dollars for the supply of the mint, in which tin and zinc are the prevailing metals used. It is owing to these successive degradations of their plastres that, in lending money on interest, the sum borrowed is advanced in Toreign coin, and the obligation is invariably-to return the same kind of money, both in principal and interest. It has often happened, indeed, that between the period of a mortgage being made and released, the increase of nominal value in current money has amounted to 50 per cent, which would thus have ruined the lender.

The interest on money lent is as under:

To Franks or Europeans

Levantines of first

of second credit, 15 per cent. per annum.

Turks

of first

of second credit, 15 per cent. per annum.

redit, 15 per cent. per annum.

of second credit, 20 per cent. per annum.

Bills of exchange from any one part of Turkey on another, are drawn at eleven days; those from Turkey on Continental Christendom, at thirty-one days; and on London generally, at forty-five and sixty days.

Weights and Measures.

The various denominations of weights which exist in Turkey generally bear a reference to a certain number of drachms; but, projectly speaking, all goods are weighed by the rotols, which is afterwards reduced into the other smaller weights in use for circulation. There is also a difference in the weight by a steelyard and by scales at a beam, the latter bearing a disadvantage to the scales of about three per cent.; but there are certain goods only sold by the balance, such as cochineal, cloves, nutmegs, &c.

1	Rotola has	180	drachms,	and equals	14 lbs.	Eng	
1	Oke	400	"		4-51hs		
1	Quintal 45 okes	1800	"	156	.49	39	•
1	Taffee of Brusa silk	610	77	41	. 27 .	77	,
1	Checque of opium	250	, 11	14	بير 17	"	
	Checque of goat's wop			.5`	3-5ths	₩.	
1	Metical of gold, pearls,	&c. 1	į ir				

Kilo of corn, Constantinople standard, weighs about 23 okes.
"Smyrna standard, 33 okes.

of rice, in all Turkey, weighs 10 okes.

81 Smyrna kilos of corn are equal to a salm, or an English quarter.

1 Pike, a cloth measure, is 27 inches, or three-fourths of an English yard.

1061. Endezia, a measure of the shop-keepers, equal 100 pikes.

Conditions of Sale, Credit, &c.

The only articles which are always sold for cash, are cochineal, tin, Mocha coffee, and pepper. Other colonial produce sells at one or two months credit; but when articles are scarce, by sacrificing one or two per cent, on the price, cash may be readily obtained. manufactured goods, excepting cloths, may be sold in small parcels, partly for cash and partly on short credit, when the articles are in demand and scarce; if, however, there is a plentiful supply to answer the demand, the credit is then extended to four and six months, and when the market is full, without demand, sales cannot be effected at less than eight or twelve months credit. In general, payments are made in three instalments, and in what has been already said, it must be understood as fixing the period for the final settlement of the account. When sales are forced in order to obtain cash, it is necessary to make a sacrifice of twenty or twenty-five per cent. and even then they cannot be effected to any great amount. The buyers of cotton manufactures are not considered so solid in their responsibility as the cloth dealers, yet there is not much risk with them, if sales are made with judgment. It may be observed that the trading capital of Turkey is very small, which forces the shop-keepers to buy on credit, and carry on their trade with the capital of the Europeans; and, as their payments cannot be made until the goods themselves are sold, there is an extreme degree of uncertainty in the most fixed periods. Colonial produce may be easily bartered for the produce of the country, excepting fruits, opium, silk, and copper, which are always bought with cash in hand. Manufactured goods are more difficult to be bartered for in this way, and never can be exchanged for the whole amount of their value only; as if 1000 plastres of goods are to be disposed of, 2000 plastres of produce must be taken, and the balance paid in cash. buyers of cloth, though solid in the result, are long paymasters, extending the nominal credit of two or four months to one or two years; and though the Turks buy from the Europeans every thing on credit, yet, in the sale of their own productions, they almost invariably insist upon cash in hand.

The charge of warehouse rent is fixed at one-half per cent.; the house and street brokerage on importations at 2 per cent., and the same on exportations at 11 per cent. All other charges are real, and must be specified. In the aggregate, therefore, the whole expenses on a parcel of goods sold may be calculated to amount to 10 or 15 per cent. ad valorem, and on those bought it will be more

uncertain.

OPIUM is one of the most important articles of Turkey. It is the vice of the black poppy, a plant grown in Carissa, Ujack, and Jullah,

a distance of about ten days journey from Smyrna. It is sown in November and December, and in June the plant forms a ball, which contains the seed. In these balls incisions are made, from which oozes out a milky substance, which is collected gradually, and formed either into cakes about the size of a biscuit, or balls as large as a four-pound shot, when it is sent to Smyrna in baskets of from 85 to 90 checques each, about the end of July. This is also often adulterated, by being mixed with the juice of other fruits. For this reason, it is usual to have it examined by connoisseurs of the article, who receive one half per cent. for their inspection, and if found thus mixed, it is returned to the seller. This article, if bought from the end of July until November, will lose 6 or 8 per cent. in weight. After December, it will scarcely lose any thing; and neither the quality or strength are deteriorated by being kept five or six years, though it hardens. A good crop will yield 1500 baskets, and an ordinary one from 1000 to 1200; of which quantity it is known, with certainty, that not more than 200 are used in the Turkish empire, so that the practice of chewing opium, though still considered general here, is less universal among the people than would be imagined. It is even calculated, by long residents among them, that throughout the Turks of all classes, there are not more than two in a hundred who use this pernicious drug. The best qualities are exported by the English and Americans for their separate speculations to China, and various parts of the East Indies.

GRAIN cannot be exported from Smyrna without a firman, or express permission from the Grand Seignior; but though this prohibition extends over all parts of Turkey, yet it may always ho loaded from the smaller ports by bribing the custom house officers, who, in the farming of their situations from the Porte, calculate such gains as necessary and honourable profits, and regulate their purchase money according to the greater or less facility of reimbursing themselves by such means. The principal places of export for grain from Anatolia, are Scalanuova and Sanderlee; but all the business at those places is done through the merchants of Smyrna. The Gulf of Salonica, the coast of Caramania, Satalia, and Syria, also export large quantities of grain; but Egypt is the chief granary of the East, whose harvests are scattered over all the Mediterranean. At all those places grain must invariably be purchased with cash, and for that purpose Spanish dollars are found to be most generally acceptable. In time of peace between Russia and Turkey, the Black Sea furnishes also immense supplies of grain; but if a vessel from that sea should be driven, either by stress of weather, necessity, or convenience, into a Turkish port, the bakers of the country may stop the cargo, by paying for it a price arbitrarily fixed by their own government; which is the case with hemp, and other articles from the Black Sea, which the Turks may, at any time, be likely to want. ate this evil, vessels touching at ports often anchor without the castles which guard their entrance; while in town, the goods are easily sold,

and transferred to European vessels.

Rick, which is an article of food in universal comsumption throughout Turkey, arrives here chiefly from Egypt, and is sold for

cash, by the kilo of ten okes, which is worth at present 6½ piastres. Scarcely a meal is made, either by the Turks, or Christian natives of Turkey, without a pilan or dish of boiled rice, which makes its consumption immense, and there is never a scarcity in the markets. Carolina and India rice are well known, but as they are not so much esteemed, they sell, in general, about ten per cent. less than the rice off Egypt.

# EAST INDIES.

# CALCUTTA.

Accounts are kept in Rupees, Annas and Pice. COLNS.	
12 Pice make 1 Anna	
16 Annas 1 Rupee	
16 Annas 1 Rupee 16 Rupees 1 Gold Mo CURRENCY	hur.
12 Current Pice make 1 Current .	Anna
16 Current Annas 1 Current	Rupee.
The E. I. Company's accounts were formerly.	kept in
currency, but are now kept in Siccas.	
100 Sicca Rupees equal to 116 Current l 100 Sonaut " 111 "	Rupe <b>es.</b>
100 Sonaut " 111 "	77
- 100 Bombay " 110 " 100 Arcot "	"
100 Arcot " 108 "	"
Small shells called Cowries, used in paying Cool	ies, &c.
are reckoned as follows, viz.	•
4 Cowries make 1 Gund	đa,
20 Gundas 1 Pun.	•
16 Puns 1 Kaho	
4 Kahuns 1 Rupe	ee.
This is the table in reckoning, but the price is ge	
from 4 to 6 kahuns and odd piece in the Bazar.	,
Reckoning by the Tale.	_
4 Particulars make 1 Gund	la.
5 Gundas, or Corg	-
zo raruculars y	<b>C.</b>
The cubit is 18 inches.	
Bazar or Great Weights.	
5 Sicca weight make 1 Chittack	<b>C.</b> -
16 Chittacks 1 Seer.	
16 Chittacks 1 Seer. 40 Seers	
The Factory Maund is $74\frac{2}{3}$ lbs. Avoin The Bazar Maund is $82\frac{2}{13}$ ?? 821\frac{1}{3} lbs. Av.	r.

How many Bazar Maunds in 676 M. 17 S. 94 Cks. F.
weight.  M. S. C.
Deduct 17 )676 17 93 Proof.
61 19 1233 Add 10)614 37 1273 B. wt.
61 19 1244
Ans. 614 37 1277 Baz. wt. 676 17 93 Fac. wt.
Note. 1½ Factory Maund is equal to 1 cwt. Eng. Or 74½+37½ lb. =112 lb.
To reduce English Weight to Factory Maunds.
Rule. For cwts. and quarters—Multiply the cwts. by 1½
for Maunds, and take parts for the quarters, at 60 Seers per
cwt. If the quantity be in pounds—Take half of the pounds
for Seers, and add to it $\frac{1}{14}$ of the same half, and divide the
sum of both by 40 for Maunds.
Example.
In 485 cwt. 3 qrs. how many Factory Maunds?
M. S. Cks.
At 1 M 485 0 0
" $\frac{1}{2}$ 242 20 0
" 2 qrs 30 0
" 1 15 0
A. T. M.I. mon or A
Ans. F. Mds. 728 25 0
Reduce 6789½ lbs. Av. to Factory Maunds.
6789½ lbs.
$\frac{1}{2} = 3394 \ 12$ Or thus, for $\frac{1}{14}$
$\frac{2}{14} = 242  7\frac{7}{5}$ 2)3394 12
7,5501.15
4,0)363,7 34 7)1697 6
Ans. F. M. 90 37 35 242 71
Deducting 11 gives the Bazar weight as before.
Cwt. qr. lb. M. S. Cks.
126 0 201 are equal to 189 10 13 Factory wt.
132 1 19 198 25 24 " "
94 9 93 199 5 8 Bagar 39

# A TABLE for reducing English weight to Factory Maunds, by inspection.

Eng. We	ight.	F. M.	Srs.	Ciks.	7ths.	lbs.	Srs.	Ciks.	7ths.
Cwt.	100	150				14	7	8	_
	40	60	_		l — I	12	6	6	6
	30	45	_			11	5	14	2
	15	22	20	_	_	10	5	5	2 5
	5	7	20	_		9	4	13	1
	4	6	_	_	l — I	8	4	4	4
	. 3	4	20	_		7	3	12	<u>                                     </u>
	2	3	_	l —	_	6	3	3	3
	1	1	20	_	l — I	5	2	10	6
qrs.	3	1	5	l	_	4	2	2	6 2 5
	2	0	30	l —	1 1	3	1	9	5
	1	0	15		_	2	1	1	1
lbs.	24	<b> </b>	12	13	5	1	_	-8	4
	20	-	10	11	3	oz.		Ì	
	19	_	10	2	6	8	<b>-</b> :	4	2
	18		9	10	2	4		2	1
	16	l —	8	9	1	2	_	1	1

## USE OF THE TABLE.

Cwt. qrs. lbs.

Reduce 415 3 24½ to Factory Maunds.

Cwt. 400 = 600 0 0

 $\begin{array}{rclr}
15 = & 22 & 20 & 0 \\
3 & \text{qrs.} & = & 1 & 5 & 0 \\
24 & \text{lbs.} & = & 0 & 12 & 13 \\
8 & \text{oz.} & = & 0 & 0 & 43
\end{array}$ 

Ans. 623 38 2 Factory Weight.

What will 522m. 31s. 6cks. of sugar come to at 5 Rupees per Maund?

Ans. Rs. 2613 14 9.

How much will 465 pieces of cloth come to at 23 Rupees per Corge?

Ans. Rs. 534 15 0.

A shipped \$6000 in the Washington, for Calcutta, at 8½ per cent. for freight, and 2½ per cent. for commission. On sales of the dollars there, at 207 sa. rupees per 100, required the net proceeds remaining for investment?

6000 Dollars at 207 Sa.	Rs.	per 1	100	•		Sa.Rs. 12420		
Freight at 8½ per cent. Commission at 2½ . Net proceeds remaining	• .	.•	. •		. •.	1055 310 11053	8	0

Proof, Sa. Rupees 12420 0 0

A Captain bound to Calcutta received of A. D. & Co. \$2500 at 8½ and 2½ per cent. for freight and commission. On his arrival there, he sells the dollars at 207 sa. rupees per 100. The amount of his investment for them was Sa. Rs. 4509, on which he received a drawback of Rs. 84 14 0. Supposing A. D.'s part of expenses of package, screwing, cooley-hire, &c. to be Rs. 176 10 6, what was the balance on stating the account in Calcutta, and in whose favour?

Ans. Sa. Rs. 4 15 7 in favour of A. D. & Co.

A's dollars in the Washington, Capt. M. for Calcutta, amounted to \$6999. On deducting \$6,44 for short weight, they were sold there at Sa. Rs. 21032 per 100—and A's credit of interest was Sa. Rs. 55 15 6. Capt. M's commission was at 2½ per cent. on the specie. The cost, &c. of the return cargo, which was on freight, amounted to Sa. Rs. 12289 10 7, and A's part of the expense of house rent was Sa. Rs. 37 6 4; Required the balance on stating the account in Calcutta?

Ans. Sa. Rs. 0 8 2 in favour of A.

## \*\$6000 less 1, bad.

The following method of arranging the sales, freight and commission in any port, (if there be different shippers) will aid a Captain or Supercargo in seasonably detecting errors in his calculations.—And a similar statement for the return cargo will be serviceable to those, who do not state their accounts in the Italian manner, or double entry. The terms of shipments being at 8½ per cent. for freight, and 2½ per cent. for the Captain's commission, and the price 207 sicca Rupees per \$100 in Calcutta.

Shippers.	Dollars	Sa. Rs.	A.P	Fre	ight.	•	Comn	118810	n.	Net S	ales.	
A	1000	2070	0 (	175	15	2	51	12	0	1842	4	10
В	6000	12420	0 0	1055	11	2	310	8	0	11053	12	10
С	5000	10350	0 (	879	12	0	258	12	0	9211	8	0
D	4000	8280	0 (	703	12	10	207	0	0	7369	3	2
E	2000	4140	0 (	351	14	6	103	8	0	3684	9	6
F	500	1035	0 (	87	15	7	25	14	0	921	2	5
G	3000	6210	0 0	527	13	7	155	4	0	5526	14	5
H	3800	7866	0 (	668	9	10	196	10	5	7000	11	10
1 .	5000	10350	0 (	879	12	Û	258	12	0	9211	8	0
K	900	1863	0 (	158	5	9	46	9	2	1658	1	2
L,	1000	2070	0 (	175	15	2	51	12	0	1842	4	10
M	250	517	8 (	43	15	9	12	15	0	-460	9	2
1				-		_			_			_
<u></u>	32450	67171	8 (	5709	9	3	1679	4	7	59782	10-	2

### RECAPITULATION.

32450 Dollars at 207 Sa.	5e. Re. 67171			
Freight at 8½ per cent. Commission 2½ ? Net sales remaining for it	•		5709 1679 59782	
	 		67171	

Indigo, Iron and Salt-Petre are sold in Calcutta by the Factory maund. Sugar and Ginger by the Bazar maund.

When the return cargo or investment is on freight, Sugar and Salt-

Petre are taken per ton in weight; other goods by measure.

The Corge of 20 pieces of Bale goods consists of three qualities, viz. 5 of A, 7 of B, and 8 of C. Care should be taken, that the 2d and 3d qualities be not too inferior in proportion to the first, which are on the top. The difference should not be more than 5 per cent. between the 1st and 2d, and 8 per cent. between the 2d and 3d.

Bengal Indigo is classed under the following kinds—Blue, purple, violet, and copper.—The chief signs of good indigo are its lightness and feeling dry between the fingers, its swimming light in water—If thrown on burning coals, it emits a violet-coloured smoke, and leaves but little ashes.—The large, regularly-formed cakes should be preferred, when of a fine, rich, blue colour, externally free from the white adhesive mould, by the incrustations of which the indigo is much depreciated.—When broken, it should be of a bright, purple cast, of a close texture, free from specks or sand, and of a shining, copper-like appearance, when rubbed on the nail.—The heavy, dull-coloured, and porous should be rejected. Likewise the small, broken pieces, which, though equally good in quality with the regularly formed cakes, do not obtain an equal price.—What is called the burnt indigo may be easily known, by its being full of cracks, and its appearing as if the cakes would easily crumble.

Re-manufacturing the inferior kind of indigo has been lately practised, in order to give the cakes a fairer appearance, but in doing it, much of the colouring substance is lost.

## BOMBAY.

Accounts are kept in Rupees, Quarters, and Rees.

100 rees make 1 quarter; 4 quarters 1 rupee. 218 rupees were equal to 100 Spanish dollars, in April, 1800.

The current money is in Mohurs, Rupees, and Pice. 50 pice make 1 rupee; 15 rupees 1 mohur.

The weights are pounds, maunds, and candies; the pound the same as English.

A Bombay maund . . . is 28 lb.
A Surat maund . . . is 371 lb.

21 Surat maunds or 784 b. make 1 Surat candy.

Cotton is sold by the Surat candy.

Camphire and Mocha coffee are sold by the Surat maund.

Malabar pepper is sold by the Bombay candy of 588 lb.

In 274 bales of cotton, weighing neat 996 cwt. 2 qrs. 23 lb. how many Surat candies?

784 ib. = 7 cwt.

## 7)996 2 23

142 200 two hundreds.

24 excess 12 per cent. 56 2 quarters.

303 Ans. 142 cap. 303 lb.

## MADRAS.

Accounts were kept in Pagodas, Fanams, and Cash.

80 cash make 1 fanam; 36 fanams 1 pagoda.

The Spanish dollars were in 1798 and 1799, at 165 dollars for 100 star pagodas; making the pagoda worth 165 cents. The revenue laws of the United States reckon them at 184 cents.

By a late regulation the silver rupee is the standard coin, and in it public accounts are kept, The Star Pagodas are changed into Rupees at 350 Rupees for 100 Star Pagodas.

The new silver Rupee is 1s. 11d. sterling.

A Lack of rupees is 100,000. A Crore is 10 Lacks.

The picul is 133\frac{1}{3} lb. English.

100 cattas make a picul.

A maund is 25 lb. Troy; 20 maunds make 1 candy.

The excellence of their cloth is defined by the threads in

the warp.

The duty payable at the custom house is 2½ per ceut outwards and inwards. This is taken on imports according to the invoice, and on exports at the actual cost at the bazar or market.

#### JAVA.

The money of account is the Florin and its parts in stivers, or in centimes. In 1826 the Florin was valued at 39; cents in Samarang.

The Picul of 100 Cattas is equal to 125 Dutch lbs. or 1331 lbs: English.

What will 5188 piculs 11 cattas of Coffee come to at

\$22,241 cts. per picul, charges included?

Ans. \$115393,93

Great attention is to be paid to the quality of coffee purchased here, if intended for the Dutch market. The best quality is the brown Java, then the yellow, and the least valuable is the pale yellow. A price current from Amsterdam quotes them, viz.

Pale Yellow, 7 stivers, Old Yellow, 8, and brown Java 11 stivers

per lb. In selecting for the American market, it should be of a green

colour, and well cured.

When weighing coffee out of the public stores, great care is necessary, as means are frequently used to deceive in the weight. Through want of such vigilance, there is often a loss of 3 to 5 per cent.

If coffee be purchased, receivable on the coast, it is necessary to be particular in specifying the quality, as it sometimes happens, that an inferior quality is put off in this way. A bond in this case is necessary. The best months on the coast are July, August, and September, before the coffee is sent round to Batavia.

A vessel to obtain a cargo of coffee at Batavia should arrive there in October, November or December. The last company sales are

about the middle of January.

It is important to procure the requisite certificates of having paid the export duties at Batavia, according to the regulations of foreign trade, by which a part of the export duties paid in Batavia, will be repaid in Holland, provided no part of the cargo had been discharged in any other country, except in case of distress.\*

Opium is not admitted to be landed in boxes of less than 125

Dutch pounds, but it is allowed to be repacked on board.

In stowing sugar, it should not be in contact with coffee, as the flavour of the coffee will be injured by it, and in Holland especially, the taste is much consulted.

## CANTON.

10 Ca	ısh			make	٠.	1	Candaree	n.
10 C	ndan	 ne				1	Maco	•

10 Mace .

The weights are the Picul, Catty, and Tale. The tale is 11 oz. Avoir.

16 Tales make 1 Catty = 11 lb.

100 Catties . . 1 Picul =  $133\frac{1}{4}$ 

The Spanish dollar is current at 72 Candareens. The Covid of 10 Punts = 14,625 Eng. inches.

The Return duty in Holland in 1826, on a cargo of coffee at 21 fl. per picul, was Ind. Flor. 15212 7, for which the government paid 18254,68, Neth. Florins.

In 34506 tales 7 mace and 6 candareens, how many dollars?

In 209132 lb. Av. how many piculs?

1)209132 52283

156849

Ans. 1568 Piculs 49 Catties.

How many lb. Av. in 1568 piculs 49 catties?

52283

Ans. 209132 lb.

What will 1568 piculs 49 cattles of Tea come to at 2? tales per picul?

 $\begin{array}{c}
1568,49 \times 22 = 34506.78 \\
\frac{1}{3} = 11502,26 \\
\frac{1}{8} = 1917,04\frac{1}{3}
\end{array}$ Ans.  $47926,08\frac{1}{4}$ 

The Hong merchants who exercise a summary power in the commerce of this place, consist of a number of persons, selected from the most opulent and respectable merchants of Canton, nominated by the Hippo, or Viceroy, and sanctioned by the Emperor. They are very limited in number, being twelve in 1793, and increased to fourteen in 1803.

They are jointly and individually responsible for each other to the Emperor and to foreigners trading with them, and no article can be imported or exported without a chop or certificate from a Hong merchant. No foreign ship can enter until a Hong merchant hecomes responsible to the Emperor for every person on board, and also for payment of all duties and exactions. This security will not be given by any prudent, solid merchant, without an engagement on the part of the Captain or Supercargo, to trade with him to a certain amount; beyond this stipulated sum, he is at liberty to trade as he pleases. But as the ship may remain 12 or 14 days without entering, the captain has sufficient time to ascertain the state of the market, and to

select the Hong merchant, who will best acommodate him as to the

terms, and the time of furnishing the cargo.

All goods purchased of the Chinese are to be delivered along side of the ship, free of duty or expense to the purchaser, but it is necessary to guard against the fraudulent attempts of the lightermen, while on their passage to the ship, and also when they are passing the goods on board.

Certain silk goods having been lately made, short of the proper measure, it is now necessary to inspect them closely; since pieces, intended for particular patterns, are much injured in this way. And as some goods, when coloured, especially black, gain in the weight, it is necessary to be particular in this respect when contracting. Thus, should 18 tale white crape be contracted for, to be furnished in black, it should then weigh 19½ tales, to correspond with the agreement.

The Chinese year commences about the beginning of February, at which time all accounts must be settled among merchants, and the balances paid, or else a loss of credit ensues, which with them is a species of bankruptcy. This renders them very desirous of selling the goods they have then on hand, to enable them to comply with

their engagements.

As it may sometimes be contemplated, in arranging a voyage beyond the Cape of Good Hope, to send part of the return cargo immediately to Europe in the same vessel from the United States, it is important in making the Manifest, to say—for——in the United States and for Europe. In such case the merchant is not obliged to land any more than he wishes, and there is then a saving of time and expense, and also of the loss that would arise on the drawback, if the goods were landed.

# MANILLA.

 Money—
 12 Grains
 1 Rial.

 8 Rials
 1 Peso, or Dollar.

 Weights—
 25 ibs.
 1 Arobe.

 4 Arobes
 1 quintal
 = 104 lbs. Eng.

 100 Catties
 1 picul
 = 142 ""

The principal articles of this Island, suited to the European or North American market, are sugar and indigo.

"The sugar is brought to market in its raw state, and when clayed produces three qualities, first, second, and third. It is for the advantage of a supercargo, who selects for the European or North American market, to purchase all of the first quality, even at a higher rate, on account of its superior character in those countries, as well as the saving of freight."

The indigo is brought from the provinces in sacks, and is of two kinds, or first and second quality in each sack. Great care and cir-

cumspection are requisite in selecting it. It is necessary to examine every cake, when purchased of the natives, "as they are in the habit of mixing other substances with it, such as stones, mud, &c." The shape of the cake is no proof of the quality, as the hard, or what is termed the burnt indigo, being of a more firm or flinty consistence,

is more likely to retain its shape.

The first quality is of a deep blue or purple colour, porous, breaks easily, weighs light, and when put into water, should be buoyant, at less two thirds of it should be above the surface. It is the more necessary to try it in this way, as one mode of deception, practised by them, "is to keep it for some time before delivery in a damp vault or cellar to increase its weight by absorption of moisture, to which its porosity renders it pervious. The best indigo is produced in the Lagunna or Lake district."

# COLUMBO, ISLE OF CEYLON.

The money is in paper, silver, and gold. Paper money is in the bills of the Company, and is of

uncertain value.

Silver is in the rupees of the different parts of India.

The Sicca rupee is worth more than any other by 7 to 8 per cent.

Gold is the Mohur pagoda.

The exchange is various, as silver is rarely seen.

6 stivers make 1 shilling Flemish. 8 shillings . . . 1 rix dollar. 30 stivers . . . . 1 rupee.

 $64\frac{1}{2}$  do. . . . . . 1 Spanish dollar.

## JAPAN.

Accounts are in Tales, Mace, and Candareens.

10 candareens make 1 mace.

10 mace . . . 1 tale =  $\frac{3}{4}$  of a dollar, or 75 cents.

10 mace are equal to 1 rix dollar.

6 tales make a corban, a gold coin not used in accounts. In Weights—10 tales make 1 mace; 16 mace 1 catta.

The ichan or hickey is 3½ feet. The balee is 65 quarts.

Thirty-five per cent. was the duty on privileged imports in 1799. It is on the exports (which are all free of duty) that the Dutch make their profit upon their return to Batavia. A privilege is granted to the captains of the Dutch

How much is the neat proceeds of 4 silver watches, at 35 tales each, deducting the duty of 35 per cent.?

35 <b>4</b>	taler.	
140 35	per cent.	
700 420	Sales 1 Duty	
49,00	Ans. neat proceeds 91 tales.	

## FORM OF AN ACCOUNT OF SALES.

1		Duties.	NEAT.	Ī
4 silver watches, 1st kind	tales. 35	tales.	tales.	
6 silver watches, 2d kind		48,5,1	90,0,9	١

The article is given in the first column, the price in the next column, the duties in the third, and the next proceeds in the fourth.

# WEST INDIES.

# JAMAICA AND BERMUDAS.

Accounts are kept in Pounds, Shillings, and Pence.

The Spanish dollar passes at 6s. 8d.—3 dollars make 1 £.

To change Jamaica currency to Federal money.

Rule. Multiply the pounds by 3 for dollars. If there be shillings, &c. increase the pence in the given sum by  $\frac{1}{4}$  for cents.

# Example.

Change £54 12 11 Jamaica currency to Federal money. £54 12 11 = 13115 pence:  $\frac{1}{4}$  = 3278%

Ans. \$163,932 cents.

102896 feet of boards at £15 per M. £1543 8 9 8519 lbs. of Sugar at 70s. per 100. 298 3 3 5 hhds. Sugar, Gross 86 cwt. 2 0 tare 585 lb. at 75s. per 100, and 5 hhds. at 30s. 348 17 3

### BARBADOES.

The Spanish dollar is 6s. 3d. currency.

To change Barbadoes currency to Federal money.

Rule. Increase the pence in the given sum by  $\frac{1}{3}$  for cents.

#### EXAMPLE.

Change £49 11 10 to Federal money.

Ans. \$158,694

11902 pence.

#### MARTINICO.

The money of account is in the Franc of 100 centimes. The Franc is valued at . . . . . . 18 cents.

The Current dollar is . . , . . . 90 cents.
The Round dollar . . . . . . . . . . . . . 5100 Francs.

The difference between them is there said to be 10 per cent. in favour of the Round dollar. It is therefore necessary, if the bargain be made in dollars, to ascertain the kind before contracting. Stating it in Francs would prevent any difficulty.

The Kilograme is 21 lbs. Av. 100 Kilos = 220 lbs.

The Hectolitre is 24 Bushels.

# GUADALOUPE.

185 Livres Guadaloupe currency = 100 Francs.

A Spanish dollar is 10 Livres Currency.

A Current dollar is 9 do. do.

A Spanish Doubloon is 16 Spanish dollars, or 160 Livres.

A Guinea "49 Livres 10 Sous. A Jee of 3 drams 54 grains = 85½ Livres.

All kinds of gold pass current,—Portuguese and Spanish gold is at 22½ Livres per dram of 72 grains.

American gold at 201 Livres per dram of 72 grains.

# CUBA, PORTO RICO, TRINIDAD.

Accounts are kept in Havana in Dollars and Rials, reckoning 8 Rials plate, or 20 Rials vellon to the dollar.

The par with London is \$444 per £100.
"France is 5 Francs per dollar.

On the South side of the Island,—St. Jago and Trinidad, Doubloons pass at \$16, in lieu of \$17, as on the North—Havana and Matanzas.

The Spanish Arobe is 25 lbs. 4 Arobes make a quintal.

100 lbs. Spanish = 104 English.

108 Varas = 100 yards English. 140 " = 100 French Ells.

One Fanega is 3 bushels nearly, or 200 lbs. Spanish.

The Tonnage duty on Foreign vessels is 20 Rials or \$23 per ton.

The keg of 5½ gallons in Havana is considered to make but 5 gallons in the United States. The loss on the gauge

or measure being about 10 per cent.

In buying white or yellow sugar, there is an augmentation of  $\frac{1}{2}$  to 1 Rial per arobe on either quality, according to the demand for that particular one. The shipping charges are always the same. White being valued at 12 rials, and Brown at 8 rials per arobe.

What will 42 bbs. of white Havana Sugar come to, weighing gross 415 Ar. 18 lbs. Tare and tret on the whole \$58 lbs. at 26 rials per arobe?

Ans. \$1238 4

What is the export duty on 1500 arobes of assorted sugars, 3 White, and 3 Brown; valued at 12 and 8 rials, at 63 per cent.?

1950 At 6\frac{3}{2} per cent.

Ans. \$131,62\frac{1}{2} cents.

Required the import duty on a cargo of Jerked Beef, valued, viz.

raiuc	ug VIZ	•											
	G				143	11	Ar.	at 1	0 Ra	. )			
	$\mathbf{D}$				31				6	} H	í 14 p	er ce	nt.
	S					45			3	)	•		
									A	ns.	<b>\$288</b> 4	1 5 R	<b>s.</b>
			-								•	dls.	ris.
125	pieces	br	etag	nes	at	26	reals					406	2
500	`do.		do.			24	do.	•			·	1531.	2
80	umbre	llas				6	doll	ars	-		• •	520	Õ
	arobes									)	•	918	6
	arobes										-	7518	Õ
	do.								do.	·		4358	7
	feet be									·		667	6

## PORTO RICO.

The current money is the Spanish dollar and its parts of  $\frac{1}{4}$ ,  $\frac{1}{4}$ , and  $\frac{1}{4}$ , this, under their Spanish names.

There is often a premium of 10 to 15 per cent. on the Doubloon of \$16, nominal value.

#### ST. THOMAS.

Merchants generally state their accounts with the Americans in Dollars and Cents—but the currency consists of real and imaginary moneys. The real are stivers, bits and two-bit pieces. The Doubloon with the parts, viz. \(\frac{1}{2}, \frac{1}{2}, \frac{1}{4}\) and \(\frac{1}{10}\) ths. The stiver is a brass coin, of which there are 75 to a dollar. The bit is a coin, part silver and part brass, and equal in value to 5 etivers. The two-bit piece is of the same metal, twice as large and double in value to the other. The Doubloon goes by weight and passes for \$16, if it weighs a Spanish dollar. The parts of the Doubloon pass at the nominal value.

## ST. MARTINS.

On the French or south side of the island, the government standard of France is the money of account—But sales are frequently made for dollars, which have to each, 8 bits, of 6 stivers each.

Four twenty cent pieces with heads pass for a dollar, giv-

ing only eighty cents to the dollar.

On the Dutch side, 6 stivers make a bit, 8 bits are called a piece of Eight—12 Bits make a current dollar—15 Bits make a Spanish dollar. There are small pieces of silver,

or 5, 6, 9, and 10 stiver pieces. The value of the Doubloon depends on the plenty or scarcity of money. It is generally at 19 to 20 dollars.

The English measures are used in buying and selling on

both sides of the island.

The Dutch 100 lbs. = 110 lbs. English.

### ST. EUSTATIA.

This place has the same currency as the Dutch side of St. Martins.

# BRAZIL-RIO JANEIRO.

The standard or par value of a Spanish dollar was formerly considered at 800 reis, but it is now enhanced by Government to 960 reis, by the coinage of the dollar bearing that value in Bank Paper.

The Quintal is 4 arobes of 32 lbs. each, 100 lbs.  $= 102\frac{1}{2}$ 

lbe. Eng.

The Vara is  $43\frac{1}{2}$  inches, the Covado =  $26\frac{3}{4}$  inches.

180 Medidas = 140 gallons, 12 alquiers = 13 W. bushels.

Sugars.—The best sugars are those which come earliest to market. Age makes a material alteration in the quality by rendering them damp, and destroying the chrystallization. The crop generally begins to appear in October, and by February following it is nearly all brought in.

Coffee.—The greater part of the crop is exported from July to December, during which period, the quality is better than that which comes to market in other months. Coffee embarked on board vessels partly laden, generally loses colour. When vessels are entirely full, this complaint is seldom made.

The custom of this port is, that the expense of landing and taking in cargo on freight, is payable by the vessel, unless expressly stipulated to the contrary in the bills of lading, or by special contract.

Hard Spanish Dollars should be expressed in contracts for freight, when that coin is bargained for; and the vague expression of \$\mathbf{B}\$ must be avoided, as it leads to many disputes,

No vessel should be chartered to this place, having less than thirty working lay-days, exclusive of Sundays and holydays, and those carrying 1000 barrels or upwards should in

no case have less than 60 lay-days.

500 hides of 28 lbs. each, purchased here, cost on board Reis 2277,795, which amount, with 2½ per cent. commission for endorsing and negotiating the bill, was drawn for on London at 50d. for 1000 Reis. The remittance from the United States to meet this sum being made, when bills on London were at \$4,700 per £. Required the actual cost in the United States of the hides per lb. on board at Rio Janeiro.

Ans. 17 ceuts.

# ARBITRATION OF EXCHANGE.

When the rates of exchange between several countries in succession are given, to find the rate of exchange between the first and last place in the correspondence.

Rule. Find by proportion the value of the sum originally remitted in the different moneys of the countries through which it passes according to the rates of the different exchanges, and so proceed till the whole is finished. Or,

Multiply all the first terms of the different statings together for a divisor, and the second terms, together with the sum remitted, for a dividend, and the quotient is the amount received in the denomination of the last place in the correspondence; from this sesult the rate of exchange is readily found by proportion.

## EXAMPLES.

1. A merchant in London has credit for 500 piastres in Leghorn for which he can draw directly at 52d. sterling per piastre, but choosing to have it remitted by a circular rout, they are sent, by his order, to Venice at 95 piastres for 100 ducats banco; from thence to Cadiz at 350 maravadies per ducat banco; from thence to Lisbon at 630 reas per piastre of 272 maravadies; from thence to Amsterdam at 48d. Flemish for 400 reas; from thence to Paris at 54d. Flemish per crown; and from thence to London at 30d. sterling per crown: What is the arbitrated price between London and

Leghorn per piastre, and what is gained or lost by this circular remittance, without reckoning expenses?

		d. ban. 100		:	<i>piast.</i> 500	:	d. ban. 526 <sub>19</sub> in Venice.
d.b. 1	:	mar. 350			<i>₫.₺.</i> 526 <sub>1</sub> €	:	mar. 184210  in Cadiz.
mar. 272	;	reas. 630	:	:	mar. 184210 <del>] [</del>	:	7eas. 426664 in Lisbon.
reas. 400		đ. <i>f</i> l. <b>4</b> 8	:	:	reas. 426664	:	<i>d.ft.</i> 51199 <b>≟ in Amsterdam</b> .
d.fl. 54	:	er. 1		:	d. fl. 51199 <del>1</del>	:	<i>cr.</i> 948 <sub>38</sub> in Paris.
er. 1	:	d. n. 30	:	:	er. 948 5	:	£. s. d. 118 10 4½ sterling.

## By THE CHAIN RULE.

Ant	tecedents.		Cons	equents.
			500	Piastres.
95	Piastres	=	100	Ducats.
1	Ducat	=	350	Maravadies.
272	Maravadies	=	630	Reas.
400	Reas	==	48	d. Flemish.
54	d. Flemish	=	1	Crown.
1	Crown	=	. 30	d. Sterling.

# Product of Consequents = 15876000000

" Antecedents = 58814400

The calculation may be abridged by omitting such antecedents and consequents as are alike, and reducing such as admit of a common measure, to the lowest term, as in vulgar fractions. The demand may be placed at the bottom instead of the top, as above: The result would be the same.

Aus.	Arbitrated value of a plastre by ditto	56	111d.	
A	Gained by circular remittance		3 8 <u>1</u>	
Am 500	118 108	10 4 <del>1</del> 6 8		

"It is very easy to fancy problems and theories in Compound Arbitration, where great advantages might be made by numerous combinations of exchange, but seldom does any opportunity occur in practice of realizing such speculations. On the contrary, men of experience are satisfied with combining the exchanges of three places only, and there are few instances of the kind that will not afford room for a reasonable profit."

# AMERICAN DUTIES

Are calculated as in the following

### EXAMPLES.

1. What is the duty on 2 hhds. of brown Sugar, weighing gross 2425 lbs. draft 7 lb. per hhd. tare 12 per cent. and duty 3 cents per lb.?

2. What is the duty on 2 bags Havana Sugar, weighing 285 lb. gross, draft ½ per cent. tare 2 per cent. and duty 5 cents per lb.?

3. What is the duty on 6 puncheons of Rum, containing, viz.

709 gals.

682

Allowed for leakage 14 or 2 per cent.

668 net at 42 cts. \$280,56 for duty.

Deduct if exported.

3 per cent. of the duties \$8,42 2 cents on each gullon 13,36

- 21,78

**\$2**58,78 for drawback.

### Tares allowed at the Custom-House.

On Sugar, in boxes, 15 per cent.; in casks, 12 per cent.; in bags or mats, 5 per cent.—Coffee, in casks, 12; in bags, 2; and in bales, 3 per cent.—Cotton, in bales, 2; and in zeroons, 6 per cent.—Cocoa, in casks, 10; and in bags, 1 per cent.—Pepper, in casks, 12; in bales, 5; and in bags 2 per cent.—Green Teas, 20 lb. per chest; Souchong, over 100 wt. 22 lb. per chest; Bohea, whole chest, 70 lb.; half do. 36 lb.; quarter do. 22 lb.—Leakage on Spirits 2 per cent.

# The mode of estimating ad valorem rates of duty.

The ad valorem rates of duty, upon goods, wares and merchandises, at the place of importation, shall be estimated by adding 20 per cent. to the actual cost thereof, if imported from the Cape of Good Hope, or from any other place beyond the same, and 10 per cent. on the actual cost thereof, if imported from any other place or country, including all charges; commissions, outside packages and insurance excepted.—(See Laws of the United States.)

"The fluctuating value of Exchange on London at the time and place of shipment, is the standard which the Treasury and Collectors take for most of the moneys, not rated specifically by law.—In entering goods at the Custom House, the value of each package should be put separately in the Entry; and at the short price. If there was any discount allowed to the owner, in payment made for the same before their shipment, and the true value, if the owner is the manufacturer in whole or in part, without any discount."

4. What is the duty on one bale of Linen Diapers from St. Petersburg, the cost there being 710 Rubles 50 Copecs, each at 104d. sterling duty at 15 per cent.?

Ans. \$22,77 cts

men, which cost 400 at 25 per cent.?  6. Three Cases 6 1 Case Levantine 1 " Artificial	O Rix dollars,	nces, &c. francs 1200,00 600,30	)
The duty on Wat		1, on Silks, &c. 15, and on	1
Required the am			
Cost of Watches, &c. is	<u>*</u>	cts. 468,89 46,89 46,89 \$515,78 at 7½ per ct. 38,68	1
Cost of Silks, &c. fs.	1200,00 " 10 per ct.	\$225,00 22,50	,
		247,50 at 15 per ct. 37,121	,
Cost of Flowers, &c. fs	. 600,30 " ´ 10 per ct.	\$112,55 11,25	
	•	\$123,80 at 30 per ct. 37,14	
		Amount of Duties \$112,941	i
		es of Silk, invoiced at Sa. h, and duty at 15 per cent. I	

- Ans. \$504,98 cts.
- 8. What is the duty on 100 bags Salt Petre, cost Sa. Rs. 2015 12 5, at 7½ per cent.? Ans. \$90,71.
- 9. Required the duty on 3 Camel's hair Shawls, cost Sa. Rs. 1050, at 25 per cent. Ans. \$157,50.
- 10. Required the duty on 15 Cases of Paper from Leghorn, cost Pezzas 926 18 10, the pezza at 90 cents, and duty 30 per cent. Ans. £275,30.

Bonds.	•	$oldsymbol{D}$ ebentures.
<b>\$</b> 91,30		\$89,42
92,00		89,00
92,00	* .	90,00

\$275,30 Duty.

\$268,49 Drawback.

11. Three Cases of goods of the following amount were imported from Liverpool, on the 1st of January, viz.

3. One Case Bombasia cost ster. £63 8 7 duty 15 per ct. 10. " Calicoes cost . 54 7 6 " 25 "

7. " " Metal Buttons cost 40 8 4" 20 "

Required the amount of duties and drawback valuing the £ ster. at \$4,44 cts. Ans. \$152,34 for Duty.

\$152,34 less 2½ per ct. 148,53 for Debentures.

1 Bond due 1st. Sept. \$50,34 1 payable 2d Sept. \$49,53 1 " 1st. Nov. 51,00 1 1 2d Nov 49,00 1 " 2d Jan. 50,00

**\$**152,34

\$148,53

TABLES of the value of the Gold Coins of Great Britain, France and Spain, according to the Act of Congress of April 29, 1816.

Great Britain and Portugal.   Gold Coins of France										Gold Coins of Spain.				
				<del></del>										
gre.	cls.	dwt.	dlls.		grs.	cls.	dwt.	dlls.	cls.	gra.	cis.	dwi.	dlls.	
1	4	1	0	89	1	4	1	0	87	1	3	1	0,	84
2	7	2	1	78	2	7	2	1	<b>7</b> 5	2	7	2	. 1	68
3	11	3	2	67	3	11	3	2	62	3	11	3	2	52
4	15	4	3	55	4	15	4	3	49	4	14	4	3	36
5	19	5	4	44	5	18	5	4	36	5	17	5	4	20
6	22	6	5	33	6	22	6	5	23	6	21	6	5	04
7	26	7	6	22	7	25	7	6	11	7	<b>2</b> 5	.7	5	88
8	<b>3</b> 0	8	7	11	8	29	8	6	98	8	28	8	6	72
9	33	9	8	00	9	33	9	7	85	9	31	9	7	<b>56</b>
10	37	10	8	89	10	36	10	8	73	10	35	10	8	40
11	41	11	9	78	11	40	11	9	60	11	39	11	. 9	24
12	44	12	10	67	12	44	12	10	47	12	42	12	10	08
13	48	13	11	55	13	47	13	11	34	13	45	- 13	10	92
14	5 <b>2</b>	14	12	44	14	51	14	12	21	14	49	114	11	76
15	56	15	13	33	15	55	.15	13	09	15	53	15	12	60
16	59	16	14	22	16	58	16	13	96	16	56	16	13	44
17	63	17	15	11	17	62	17	14	83	17	59	17	14	28
18	67	18	16	00	18	65	18	15	71	18	63	18	15	12
19	70	19	16	89	19	69	19	16	58	19	67	19	15	96
21	74	20	17	78	20	73	20	17	45	20	70	20	16	80
22	78				21	76				21	73	1		
23	85				22	80				22	77			
				•	23	83				23	81			

<sup>\*</sup>Allowed by law to be retained, but no drawback is allowed on duties of a less sum than \$60.

# PRACTICAL SYSTEM

OF

# MENSURATION AND GAUGING.

BY MICHAEL WELSH.

# Boston:

PUBLISHED BY RICHARDSON AND LORD.

No. 133, Washington Street.

1828.

### DISTRICT OF MASSACHUSETTS-TO WIT:

District Clerk's Office.

BE IT REMEMBERED, That on the twenty-seventh day of September, A. D. 1826, in the fifty-first year of the Independence of the United States of America, MICHAEL WALSH, of the said District, has deposited in this Office the Title of a Book, the Right whereof he claims as Proprietor, in the words following, to wit:

" A Practical System of Measuration and Gauging, by Michael Walsh."

In conformity to the Act of the Congress of the United States, entitled, "An Act for the Encouragement of Learning, by securing the Copies of Maps, Chartz and Books, to the Authors and Proprietors of such copies, during the times therein mentioned:" and also to an Act entitled, "An Act for the encouragement of Learning, by securing the copies of Maps, Chartz and Books, to the Authors and Proprietors of such copies during the times therein mentioned; and entending the bonefix theseof to the Arts of Designing, Engraving and Etching Historical and other Prints."

JOHN W. DAVIS, Clork of the District of Massachusetts.

# MENSURATION.

### BOARD AND TIMBER MEASURE.

When the length of a board or plank is in feet, and the width in feet, multiply them for the content in feet.

When the length is in feet, and the width in inches, multiply the length by the width, and divide the product by 12

for feet.

When the length of timber or joist is in feet, and the side or sides in inches, multiply the product of the sides by the length, and divide by 12 for feet, board measure, or by 144 for solid or cubic feet.—If the length be taken in inches, divide by 1728 for cubic feet.

### Examples.

1. In a board or plank 19 feet long, and 2 feet wide, how many feet?

Ans. 38 feet.

2. In a board or plank 23 feet long and 17 inches wide,

how many feet?

32 7 Ans. 32 feet 7 inches.

3. How many feet in a joist, 8 inches square and 30 feet long?

13 4 or 13 ft. 4 inches solid measure.

4. What is the content of a piece of timber, 40 feet long and the sides 18 by 21 inches?

	fl. in.	
18	or 40 0 at 12 inche	8
21	200 6 "	
<u> </u>	19	
18	60 0 12 "	
36	30 0 6 "	
	15 0 3 "	
378		
40	Cubic feet 105 0	
	12	
12)15120		
· <u> </u>	1260 as before.	

12)1260 feet B. M. or of Ranging timber.

Ans. 105 cubic feet.

5. What is the content in board measure of a joist 25 feet long, and 4 by 3 inches?

 $4\times3=12$  inches or one foot,  $25\times1=25$ . ft the answer.

In this case the length is the content.

6. How many cubic feet in a stone, 10½ feet long, 5 feet 3 inches wide, and 1 foot 9 inches thick?

b 3=63 inches	by Duogecima	is by the quarter girt
1 9=21	10 6	126 inches
-	<b>5</b> 3	42 "
63	<del></del>	
126	52 6 4	)168
	2 7½ for 3 in.	
1323		$42 \times 42 = 1764$
101 feet	55 1 <del>1</del>	10 <del>1</del>
<del></del>	27 6% for 6 in.	
13230	13 9½ for 3 in.	17640
661	` `	882
	96 5 <del>1</del>	
12)13891		12)18522
-		-
12)1157 7		12)1543 6
Ans. 96 51		Feet 128 7 <del>1</del>

True content 96 ft. 5½ inches
False content 128 7½, being 32 feet too much.

7. Required the superficial feet in the following lot of boards, viz.

length		width.				feet.	inches.
20 fe		9 inches			•	15	0
40		6				20	0
36		12			•	<b>3</b> 6	0
30		15	•			37	6
15		18				22	6

8. Required the content of the following pieces of timber in board measure, the length and side of the square being given.

length.		square.	feet. inches				
30 feet		8 inc	ches		160	0	
30 , .		9			202	6	
30 .	•	23			1322	6	
28 .	<b>.</b>	16			597	4	

9. Required the solid content, or cubic feet in the following pieces.

lengi	lh.			breadth. depth.				cubic ft. inches.					
7	feet l	5 inch	es	41	bу	<b>2</b> 9	inches	. A	ns. 61	2	-		
24	77			18	by	14	"		42	0			
30	"			18	bу	15	"	•	56	3			
9	"	•	•	45	by	13	"	•	36	63			

10. How many cubic feet in 4 stones, measuring, viz.

length.	•	•	•	cub	ric ft,	incl	te
10 feet	•	21 by 18 inches			26	3	
10 "	•	22 by 15 "			22	11	
41		35 by 16½ "		• .	18	0	-
$9\frac{7}{2}$	•	19 by 12½ "			15	8	

### ROUND TIMBER.

To find how much round timber will square to. Multiply the girt by ,225. or multiply the diameter by ,7, or ,71.

To find the girt or circumference by the diameter. Say—As 1 is to 3,14159 or 3,14 or as 7 to 22, so is the diameter to the girt, and the reverse to find the diameter from the circumference.

To find the quarter girt, take  $\frac{1}{2}$  of the circumference. Deducting  $\frac{1}{3}$  from the diameter will also give the quarter girt, nearly.

20

EXAMPLE.

" the quarter girt . . . . . . 18½ "

Round timber loses almost  $\frac{1}{3}$  of its solidity by being squared, and the quarter girt makes about  $\frac{1}{4}$  more than the side of the square would. The solid content being to that by the quarter girt as 9 to 7, and to the content, if squared, as 30 to 19.

To find the Cubic Feet in Round Timber.

Rule. Multiply the square of the girt by the length, from the product reject two figures to the right, and divide the remaining figures by 18, or more concisely by 3, and then by 6 for cubic feet. If by custom or agreement the quarter girt is taken, multiply the square of it by the length in feet, and divide by 144 for the content in Cubic feet.

### EXAMPLES.

1. Required the content of a round log, the girt of which is 80 inches, and the length 26 feet.

by the girt 80 quarter=20 inches 80×,225=18 in for side of the

18

[square.

6400 400 144 26 feet 26 feet 18 38400 12)10400 324 12800 26 feet

20

80

3)1664,00 C. F. 72,28 by \(\frac{1}{2}\) girt. \(\frac{12)8424}{12)702}

Ans. 92 feet. C. F. 58,6 if squared.
2. Required the contents of the following pieces of round timber, viz.

solid content by \frac{1}{2} girt if sq.
Cubic ft. length. girt. 20 feet 48 inches Ans. 251 feet 20 16<del>1</del> 28 52 32 42 27 " " 25 60 50 39 314 " " 24 65 51 " " 52 the mean of 5 diff. places 45 281 the diameter being 24 inches 62j 49

Suppose the six pieces, last mentioned, were pine logs, brought by A to a saw-mill, and when measured at the quarter girt, he sold them at \$9 per thousand: Allowing as usual, 115 feet to make a thousand feet of boards, and deducting one fourth for sawing, What was the amount?

115: 1000:: 226 the contents as before.

115)226000

1965 feet of boards.

1965 or, 1965 deducted.

17685 deducted.

1474 feet.
9 mills.

Amount \$13,26,4 \$13,26,6

8. Required the difference in the solid contents of the two following pieces of timber, equal in length and circumference, viz.

One round piece, 24 feet long, and 60 inches in circumference. The other piece 24 feet long, 18 inches wide and 12 inches thick.

Ans. 12 feet, the first being 48, and the other 36 Cubic ft.

This difference accounts for the custom in N. England of paying one third more for the hauling round timber from the forests to the ship-yards, than for that which is roughhewn; each being taken there at the quarter-girt.

# RULES FOR PILLARS.

- 1. Multiply the square of 1 of the girt by twice the length in feet, and divide by 144 for the content.
- 2. Multiply  $\frac{1}{2}$  of the circumference by  $\frac{1}{2}$  the diameter, and the product by the length in feet, and divide the last product by 144 for the answer.
- 3. Multiply the square of the diameter by the length in feet, and that product by 11 and then divide by 14 for the solid content in feet.

### EXAMPLE.

Required the content in cubic feet of a pillar, the diameter of which is 30 inches, equal to 94 inches girt and the length 24 feet.

To find the content of round or unsquared timber, whose ends or bases are unequal in circumference.

Rule. To the products of the girts of the two bases, add and the square of the difference, the sum will be the square of the mean girt, then proceed as before.

### EXAMPLE.

Requirer the solidity of a mast, the length of which is 72 feet and the girt at one end is 57 inches, and at the other 38 inches.

### CIRCLES.

To find the area of a circle from its circumference. Multiply its square by ,07958. And to find its area by the diameter, multiply its square by ,7854.

To find the side of a square equal to any given superficies.

The square root of the given area, is the side re-- Rule.

quired. If the diameters of circles be as 1 to 2, the circumferences will be in the same proportion. But the areas of the same circles will be as 1 to 4, or as the squares of their diameters. Therefore, while the circumference is twice as large, the area is four times as much.

### SPHERES OR GLOBES.

The superficies of every sphere or globe is equal to four times the area of its greatest circle. Multiplying its diameter by its circumference will also give its convex surface.

To find the solidity of a Sphere or Globe.

Multiply the cube of its axis by ,5236.

Spheres are to each other as the cubes of their diameters; and their surfaces as the squares of their diameters.

# GAUGING.

GAUGING teaches to find the content of any vessel by having the proper dimensions given, which are usually taken in inches and tenths of an inch.

An Ale gallon contains		•	282 Cubic inches.
A Wine gallon .	•		231
Bushel	• .		2150,42
Cubic Foot		•	1728
The Ale gallon is to the	e Win	e ga	Uon as 58 to 71 nearly.

### PROBLEM I.

To find the content in Ale or Wine gallons, &c. of a box, chest, or cistern.

RULE. Multiply the length, breadth, and depth together, and divide the last product by the cubic inches in a gallon or bushel, and the quotient will be the answer required.

### EXAMPLES.

1. Required the content in ale gallons, of a square vessel, the sides of which are 80 inches and the depth 20 inches?

$$80 \times 80 = 6400 \times 20 = 128000 + 282 = 454$$
 Ale Gallons.

2. How many bushels in a cistern 8 feet long, 4 feet wide, and 4 feet deep, equal to a cord, wood measure?

96×48×48=221184 cubic inches, and divided by 2150,42, the cubic inches in a bushel, give 1024 even bushels.\*

### PROBLEM II.

To find the contents of a vessel in form of a part of a pyramid.

Rule. Multiply the sides of the two bases together, and to the product add 1 of the square of their difference; then multiply the sum by the height, and divide the product by the cubic inches in the measure required.

### EXAMPLE.

- Required the contents in wine gallons of a vessel in form of a part of a pyramid that has the sides of the base 96
- The difference between heaped and even bushels, in measuring loads of charcoal, does not appear to be fixed.

.

inches, and the sides at the top 68 inches, and the height 81 inches?

$96 \times 68 = 6528$	96
261 <del>1</del>	68
6789 <del>1</del>	28
81	28
6789	1)784
54312	*′—
27	2613
231)549936	<del></del>
Ans. 2380,6 W. Gs.	,

2150,42)549936

Equal to 2,55,7 Bushels.

As the area of a circle whose diameter is 1 inch, is ,7854 decimal parts of an inch, if the contents of a gallon or bushel be divided by ,7854 the quotient will be the proper divisor for the square of any diameter, to reduce the cubic inches into gallons or bushels, and the square root of this divisor is also the gauge point, and the fixed multipliers, which answer the same purpose, are found by dividing ,7854 by the contents of the gallon, bushel, cubic foot, or any other measure, the quotient being the multiplier required. Thus,

Divisor. D	ividend.			For 1	fixed						
,7854	282	(Quo	tient	359,	,05	G	uge	poin	t 18,95	for	Ale gals.
7854	231	) .		294,	12		•		17,15	37	Wine.
7854 2	150,42	١.		2738	٠.				52,32	"	Bushels.
,7854 ) 1		( .		<b>2200</b>			•		46,9	"	Cubic ft.
	Divisor.		Di	vidend					Multiplie		
Ale gallo	n 282	C. In	۰, ( ۱۰	7854	the	qu	otier	ıt is .	,002785	for	Ale gals.
Wine	231		(;	7854		• .			0034	3,3	Wine.
Bushel	2150	,42	ζ,	7854					000365	"	Bushels.
Cubic ft.	1728		),	7854	•				000454	"	Cubic ft.

### PROBLEM III.

To find the content of a cylinder in Gallons, &c.

RULE. Multiply the square of the diameter by the length, and then multiply or divide by the proper numbers.

### EXAMPLES.

1. Required the content in wine gallons of a cylinder, the diameter of which is 42,5 inches, and its length 31,5 inches?

Ans. 1931 W. Gals.

Or thus:

294)56896

1931 gallons, as before.

2. The tube of Dr. Herschel's great telescope is forty feet in length and five feet in diameter,\* Required the contents in wine gallons of a cylinder of equal dimensions.

5875,2000

Ans. 5875 W. Gallons.

3. What is the content in English bushess of a measure in form of a cylinder, the diameter of which is 19 inches and the height 17½ inches?

ont rig mones.	,
19×19=361	Or,
17 <del>1</del>	2738)6317(2,3
	5476
<b>2527</b>	
361	841,0
180	8214
	<del></del> · ,
631 <b>7</b>	196
,000365	
·	
3158 <del>5</del>	
37902	
18951	
·	

Bushels 2,305705

Ans. 2,3 bushels.

Silliman.

4, Suppose a round tub to be 45 inches diameter, and one inch deep, what is its content in ale gallons?

45×45=2025 —=5,64 gallons.

359

If the square of the diameter of any circle be multiplied by ,7854 the product is the area.

### EXAMPLE.

If the diameter of a circle be 45 inches, what is the area? 45×45=2025×,7854=1590 inches, and at one inch deep the content or capacity would be 1590

inches, which when divided by 282 would give

5,63 Ale gailons, nearly, as before.

### PROBLEM IV.

To find the content of a cask or round vessel, that is straight staved and wider at one end than at the other.

Rule. To the product of the two diameters, add  $\frac{1}{3}$  of the square of their difference, then multiply the sum by the length, this product multiplied by the proper factor, or divided by the divisor, will give the content required.

### EXAMPLE.

Required the content in wine gallons of a round vessel, the bottom of which is 38, the top 20,2 inches diameter, and the length 21 inches.

8 <b>×20,2=7</b> 67,6	<b>3</b> 8
105,6	20,2
873,2	17,8
21	17,8
18337 <b>,2</b> ,0034	13)316,84
62,34648	105,61. Ans. 62 Wine Gallons.

359)18337 ( 51 Ale gallons, 1795

387

359

28

### PROBLEM V.

To find the content of a cask, having the bung and head diameters, and the length given.

Rule. Multiply the difference between the head and bung diameters by ,68, ,67, ,64, ,62, or ,55 or such number as belongs to the form of the cask, add the product to the head diameter, and the sum will be the mean diameter, and then proceed as for a cylinder.

### Example.

Given the bung diameter 28 inches, the head 20, and the length 40 inches. Required the contents, using ,68 for a multiplier, as the cask was full on the quarter.

28 20	!	20 5,44	•
 8 ,68	;	25,44×25,44=647,	1936
5,44	<i>(</i>	647,2×40=25888 ,0034	•
		103552 77664	Ans. 88 Wine gallons.
		88,0192	" 72 Ale gallons."

It is not so much the difference between the head and bung diameters, as the curvature of the cask that is to be regarded in choosing a multiplier. The greater the curvature, the greater should be the multiplier, and the nearer it is to a straight staved form, the less will be the multiplier. But by a little practice a person can tell at sight of a cask, what multiplier is to be used to find the contents.

To gauge a cask by means of the line of numbers on Gunter's scale, or on the callipers used by gaugers.

Rule. Extend from 1 towards the left hand to the number chosen as a multiplier, that extent will reach from the difference between the bung and head diameters to a number which, being added to the head diameter, will give the mean diameter, that is, will reduce the cask to a cylinder.

Then put one foot of the compasses upon the gauge point for the name required, and extend the other to the mean diameter, this extent turned over twice the same way from the length of the cask, will give the contents.

In the preceding example the extent from 1 to ,68, will reach from 8 to 5,44, which added to 20, gives 25,44 for the mean diameter. Then the extent from 17,15, the gauge point for wine gallons, turned over twice from the length 40, will reach to 88 gallons.

The same case on the Sliding Rule, using ,7 as a multiplier. Set 1 on the sliding line against ,7, and against 8 on it is 5,6 which added to 20 inches gives 25,6 for the mean diameter. Then set 17,15, the gauge point on the slide, against 15,1 and then against 40 on the slide line is 59,7, and against 59,7 on the slide, is 89,2, the contents in wine gallons.

Dimensions of Casks, the contents of which are to be found by the preceding rules.

head.		•	bur	ıg.		lengti	h. 11	nultipli	er.	M. D.		mienis. Jine gals.
27,6	In	ches	33	,6		38		,67		31,62		129
25,6			<b>3</b> 3	,8		52		,64		30,85	٠.	169
25,1			27	,2		30	•	,6		26,36	. •	70
30,7			34	,5		59		,62*		33,1		219
23		٠.	26			28		,68		25,4		62
23			26			28		,5		24.75		59
24,5			31			42		-,7		29,4	•	123
24,5			31	,5		42		,64*		<del>28</del> ,98		120
24,5			31	,5		42	•	,52		28,14	•	<b>₽13</b>
24,5	•	•	31	,5	•	42	•	,57	•	28,49	•	116
			_	-							•	thio gais.
24,5		as t		re		"		,7	•	29,4	٠	<b>1</b> 01
24,5		"	"		•	",	•	,65	•	29,05	•	98,7
24,5		"	"			"		,6	•	28,7		96
24,5	•	"	"	•	•	"	•	,55	٠.	28,35	•	94

<sup>\*62</sup> and 64 are the numbers generally used.



# NEW SYSTEM

O F

# PRACTICAL BOOK-KEEPING:

IN WHICH

THE VARIOUS METHODS OF THAT USEFUL ART

ARE CONCISELY EXPLAINED

# BY MICHAEL WALSH,

When a youth has acquired a readiness in writing and arithmetic he may learn the beautiful and usoful art of Book-Keeping according to the Italian method.——

Every body must allow that nothing is likelier to keep a man within compass, them having constantly before his eyes the state of his business.

Locke on Educations

# Boston:

PUBLISHED BY RICHARDSON AND LORD,
No. 133, Washington Street.

1828.

### DISTRICT OF MASSACHUSETTS, to wit.

District Clerk's Office. BE IT REMEMBERED, That on this 27th day of September, A. D. 1823, in the fifty-first year of the Independence of the United States of America, MICHAEL WALSH, of the said district has deposited in this Office, the Title of a Book the right whereof he claims as Author, in the words following, to sait:

"A New System of Practical Book-Keeping, in which the various methods of that useful Art are concisely explained. By Michael Walsh.

"When a youth has acquired a readiness in writing and numbers, he may learn the beautiful and useful art of Book-Keeping, according to the Italian method.

"Every body must allow that nothing is likelier to keep a man within compass than having constantly before his eyes the state of his business.

\*\*Locke on Education."

In conformity to the Act of the Congress of the United States, entitled, "An Act for the an comormity to the Act of the Congress of the United States, enutued, "An Act for the encouragement of Learning, by securing the copies of Maps, Charts and Books, to the Authors and Proprietors of such copies, during the times therein mentioned: "and also to an Act entitled, "An Act for the encouragement of Learning, by securing the Copies of Maps, Charts and Books, to the Authors and Proprietors of such Copies during the times therein mentioned; and extending the benefits thereof to the Arts of Designing, Engraving and Etching Historical and other Prime."

JOHN W. DAVIS, Clerk of the District of Massachusetts.

7

# BOOK-KEEPING.

BOOK-KEEPING is the art of recording the transactions of trade in a regular manner.

Books may be kept by Single or Double Entry.

Single Entry is used in retail business.

Double Entry is used in wholesale and mercantile affairs.

In order to this, three books are required, viz. the Waste-Book, Journal and Ledger, and others, called auxiliary books, are necessary in extensive business.

The Waste Book contains the original entry of every transaction, the time and circumstances of which should be stated in a clear and regular manner.

In teaching, a narrative of the business is given in the Waste Book, and transferred into the Journal; but in actual business, the Journal entries are collected from subsidary books, the titles of which are indicative of their uses, as Invoice Book, Sales Book, Charges, &c. In Kelly's system, there is a regular history of the business (thus collected) in the Waste Book to his third set, and this gives to that work a decided preference to any other British publication on the subject. It would be well, if, in every business, wherein arrangement is requisite, a plain, connected narrative of the daily transactions was kept, referring to subsidary books, or proper vouchers, if necessary. We should then seldom hear of that difficulty in adjusting the accounts of traders, shipmasters, and others, which leads to disagreement between parties, and often to tedious and expensive litigation. Nor can the arbitration of friends, or Courts of Justice effect a satisfactory settlement, without the requisite items or vonchers.

The Journal is an abstract of the Waste Book with a formal statement of Debtor and Creditor in order to transfer the several cases with more ease to the Leger.

The Leger is a register of all the transactions of the business, disposed in such order, that those belonging to every different subject, are brought together in one place, which is called the separate folio allotted to it.

In the Leger, every account is to be kept in Debtor and Creditor, and has allotted to it an equal portion of the left and right pages of one folio or opening. The left serving for the Debtor, and the right for the Creditor.

On the debit side, the Title is written with the letters Dr. after it, and on the opposite side the word Contra is written, and Cr. after it.

Besides the columns for money, there is also a column near them, in which is written the number of the folio, where the account stands, which corresponds with that you are posting; and near the margin is the column for the date, and when the business is extensive, there is also a column near it, for the page of the Journal, whence each account is taken.

There is also belonging to the Leger, an alphabet, to serve as an Index: which in teaching, is commonly placed at the beginning of it, but in business it makes a separate book. In this are inserted the names of all accounts that are opened in the Leger, each placed under the letter which is its initial, and its page in the Leger against it. The Personal accounts are distinguished by the initial of the Surname of the party. Accounts of Partnership by that of the Firm, and the other accounts by their name or kind.

# RULES FOR JOURNALIZING.

Whatever you receive	is Dr.
Whatever is delivered by you, or ceases to be yours On whatsoever account any thing is received, it On whosoever's account any thing is received, he Whosoever pays for himself, or is discharged, he Whoever pays for you, or is accountable in your stead, he	is Ce,
Notes given, are termed . Notes Payab Notes received. " Notes Recei	

In cases where personal or real Drs. or Crs. are wanting, the deficiency is to be supplied by fictitious names.

The word To is the sign or mark of a Credit in a Journal entry, and if not expressed, is always understood, and to be supplied in posting.—When the same account is Dr. or Cr. alone in two or more transactions on the same day, it will save writing, and be equally plain, if they be put in one entry in the Journal. The method of abridging, even for a whole month is adopted by some of the best accountants, and this, with that of comprising the several kinds of goods under the title of Merchandize, includes all that may be termed Modern Improvement on the Italian method.—In cases where there are sundry Drs. and Crs. in one transaction, it is better for the learner to resolve or put them into two entries, that shall have but one of their terms complex.

# EXAMPLES FOR JOURNALIZING.

~~	~~	~	*	~~	*	~~	~	•	~~	~	w	~~	~~	~	~~	***
	Cash.	Flour.	Flour.	Iron.	Salt	Wine.	Wine.	<b>A</b> .	Wine.	Notes Receivable.	Notes Payable.	Cash.	Cash.	Profit and Loss.	Cash.	Profit and Loss.
	\$	2	£	2	ç	2		5	2	2	2	2	2	ŧ	£	2
JOURNAL	Dr.	\$	2	£	\$	\$	\$	\$	Notes Receivable "	\$	2	Notes Payable "	Profit and Loss "	•	Profit and Loss "	22
	Flour	Cash	Iron	Salt	Wine	Coffee	¥	Cash	Notes I	Cash	Flour	Notes 1	Profit a	Cash	Profit a	Cash
	•	•	•	•	•	•	•	÷	•	•	•	٠.	•	•	93	25
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	8	ē
	•	•	•	•	٠	•	•	•	•	ą	•	•	•	•	9	0
	•	•	•	•	. •	•	•	. <b>•</b>	•	$\ddot{z}$	•	•	•	•	e	ີວ .
	•	•	•	•	•	•	•	•	•	.모	ş	•	•	•	0 >	o g
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OK.		′.			•	•		g,	e	8	B	ê.	•		00	ter.
Ď	۾	•	L		٠.	ë	edi	.= =	8	Ä	8	<u>V</u>	52		res	ä
Waste Book.	ů	<b>8</b>	2			×	5	8	Ē	t of	ð	8	of 1	ð	nte <u></u>	ar'e
¥	0.	రా	Ä	alt	Ž.	for	9	£	20	Jen C	rod	ē	te	ger	8	ye
	ar f	ق	o fo	Sic	2	fee	9	ash	5	ayn	Ę	ash	De	8	ear	8
	읈	ä	lro	<u>ت</u>	5	Cof	pe	9	ne	ф	:은	0	ank	a D	æ	d F
	'n	Ξ	Ę	김	Sal	Þ	ΧĪ	ive	×	ive	Ħ	Bi	ğ,	ive	for	ive
	. Rought Flour for Cash	Sold Flour for Cash	Bought Iron for Flour	Sold Iron for Salt	Sold Salt for Wine	Bought Coffee for Wine	Sold Wine to A on credit	Received Cash from A in full,	Sold Wine to B on his note	Received payment of B's note in Cash	Bought Flour from D on my note	Paid B in Cash for my note	Lost a bank note of \$5	Received a wager of \$5	Paid for a year's interest on my note to G 32	16. Received for a year's interest on C's note \$2
	=	oi	<b>e</b>	4.	ŝ	6.	.;		6	0.	-	~ %	3	4. I	5.	6. 1
~~	~~~	•	•	~~~	•			•••		_	_	_	Ξ			

17	Bought of B. 20 barrels of Flour at \$5,50	Flour Dr. to Sundries For cost of 20 bbls.
- [	Paid in Cash, \$55,09	
	Gave my note on	To Cash 55,00 To Notes Payable 55,00
	Sold G. 20 barrels of Flour, at \$6,25. Received in Cash \$45,00 8 bbls. of Oil, at \$10 80,00	Sundries Drs. to Flour.  Rec'd for 20 barrels, at \$6,25 \$125,00  Cash 45,00 Oil, for 8 libls. at \$10 80,00
19	Paid freight of 20 hhds. of Molasses received perVolant on consignment from J. J. \$18,00	Paid for freight \$18,00
50	Received payment of a leg- acy \$100.00	Cash Dr. to Stock. Received a legacy \$100,00
21	Received from B. as apprentice fee with his son \$100,00	Cash Dr. to Profit and Loss. Received an apprentice fee, \$100,00
<b>22</b>	favour of H. at 5 days for	For acceptance of Capt. G's
23	NewOrleans, consigned to H. on my account, viz. 9 barrels of Beef, at	To Beef, 9 bbls. at \$9 81,00 To Fish, 20 qtls. at \$2 40,06 To Cash, paid charges 3,00
	\$124,00	4

24	Orleans an account Sales	For net proceeds \$142,50
25	Paid Capt. G's bill accepted 5th inst. for \$100,00	Bills Payable Dr. to Cash. Paid for Capt. G's Bill. \$100
<b>2</b> 6	days J. J's 20 hhds. Mo- lasses, 1646 galis.at 30 cts.	Notes Receivable Dr. to J. J's Sales. Received N's note for 1646 gallons at 30 cts. \$493,80
27	Paid my subscription to the sufferers by fire at A. \$20	Stock Dr. to Cash. Paid for sufferers at A. \$20
28	Paid my subscription to the Reading Room \$5	Profit and Loss Dr. to Cash. Paid for Reading Room, \$5
29	15th ult. to B. on which he has allowed for discount.	Notes Payable Dr. to Sundries. To Profit and Loss, Interest, or Discount for \$2 To Cash paid the balance 98
	\$100	\$100
30	<b>%486.40</b>	Sundries Drs. to Notes Receivable. For Payment of N's note; viz. Cash \$486,40 J. J's Sales for discount 7,40
	,	\$493,80 or J. J's account. If the sales account was closed.

31	My note of \$564 at 60 days, having been offered for discount at the B.B. Bank, I have received in Cash \$558,08	able. Cash Profit and loss for dis-
	Allowed for 60 days, 5,92	<del></del>
	Wharfage, Storage, advertising, &c. 7,75	For closing the account. To Charges on Merchandize \$7,75 To Commission on \$493,80 at 5 per ct. 24,69 To Cash paid J. J. per
	Discount allowed to N. 7,40 Commission on \$493,80 at 5 per ct. 24,69 Cash paid J. J. per re- ceipt. 435,96	\$468,40 Or Credit J. J's account for the net proceeds, and charge him with the payment.

### RULES FOR POSTING.

The first thing to be done in posting, or transferring accounts, is to title the Leger, that is, to open an account for each of the Drs. and Crs. contained in the Journal entry, taking care not to make two titles alike, as an account is never opened twice, though it may be transferred for want of room, and, to prevent such repetition, (as well as for readily finding any account,) the title should be immediately marked in the alphabet.

Secondly. As all the entries in the Journal are double, you must be careful on making any person or thing Dr., immediately to write on the Cr. side of the person or thing referred to. In other words, when you write on the left side of an account, (as you always do in making the first charge,) you must immediately write on the contrary or right of another account, for the same amount, if there be but one Dr. and one Cr.; but if there be Sundries, you are to write on each for its respective amount.

In the following four cases, which includes all the variety that occurs in posting, the letters over the several Drs. and Crs. in the Journal entries, refer to the corresponding entry or place in the Leger.

Jan'y. 1.

'James Barton Dr. to Flour.'
For 30 barrels \$6 per berrel.

	James Ba	rton.*	Cr.
*Jan. 1 'To Flour,† for be. \$ 30, 6	180		

<sup>\*</sup> When the Dr. and Cr. are on the same page, the word Contra is not used.

t In making a charge of goods by Double Entry, the name or kind is mentioned immediately after the word To, then the quantity, price, &c. But in Single Entry, the quantity is mentioned after To, then the kind, price, &c. of the article.

	BOVA-REEL ING.	1,
Dr.	Flour.	Cr.
	ba. \$ 30, 6.	Barton 180
• Wi	Jan'y. 2. illiam Anson Dr. to Sun	ndries.
• To Beef for 3 • To Fish for 9	3 bbls. at \$9,59, 9 q'tls. at 2,50	\$28,50 22,50 —— 51,00
Dr.	William Anson.	Cr.
Jan. 2 To Sun	dries   51 00	

11	11 1 1 1 1	
Dr.	Beef.	Cr.
	Jan. 2By W son,	illiam An- bla 3, \$9,50 28 50
Dr.	Fish.	Cr.
Dr.		Cr. illiam An- 9, \$22,50

# Jan'y. 3.

# Sundries Drs. to James Smith.

• Oil for 3 bbls. Sperm. \$9,50. \$28,50 Cash \$26,50

<del>---- 85,00</del>

Dr.	Oil.	Cr.,
•Jan.   3   7	To James	
Dr.	Cash.	Cr.
Jan. 3 T	o Jas. Smith   56 50       -	
Dr.	James Smith.	Cr.
	Gan. 3 By Sundries.	85 00
	Innla Ath	

# Jan'y. 4th.

# Sundries Drs. to Sundries.

\* Iron for 10 cwt. at \$6,00

\$60,00

Mackerel, 14 bbls. at \$5,00

70,00

\$130,0

To Coffee, for 252 lb. at 25 cts.

**\$**63,00

In Notes Payable for mine to James Long 67,00

Dr.	Iron.	Cr.
Jan. 4 To Sundries, 10, \$6.	60 00	
Dr.	Mackerel.	Cr.
Jau To Sundries, 14, \$5,00	70 00	
Dr.	Coffice.	Cr.
	/   -   Jan   4   By. 3	at 25. 63 00
Dr.	Notes Payable.	Cr.
	Jan. 4 BySi	mes Long 67 00

In business, the complex entry of Sundries Drs. to Sundries is studiously avoided by accountants. It is introduced in this place merely to show the learner how such entries may be posted.

As precision is one of the leading features of Book-Keeping, and the room in a Leger being always precious, it is of much consequence to confine every posting to a single line.

The book-keeper, for his own convenience when he is posting, commonly marks all the accounts throughout a page of the Journal, with their different places in the Leger; and, as he posts each account, he makes a point with his pen in the Journal column: By this method he is less liable to Error, and makes more despatch, than if he had to examine

the alphabet for each as he wants to post it.

In arranging the accounts in the Leger the same order is observed as in the Journal, except where accounts of a particular class, which are often referred to at the same time, are contiguously placed, to save the trouble of frequently turning to the Index. This method of classing accounts of the same description is found very convenient in business, but in the theory of Book-keeping it is more obvious and regular to follow the order of the Journal.

### TO MAKE A TRIAL BALANCE.

When every account is posted from the Journal into the Leger, and as they will be on opposite or contrary sides, it is evident that the sums of the Dr. side will equal that of the Cr. side. This Trial or Check is generally made on a separate paper, and it may be performed every day, week, month or year, according to the extent of the business. The Titles of the Leger accounts are written under each other, with Dr. to the left, and Cr. to the right. Annexed to each, on its proper side, is set down the sum of every Dr. and Cr. and both sides will agree if the work be right, as in the following example from the cases on posting.

Drs.			Crs	l <b>.</b>
dollars. 165  51	cts.	James Barton. Flour William Anson. Beef	dollars.  165  28	cts.   50
		Fish	22	50
56	50	Cash	٠	
28	50	Oil		
		James Smith.	85	
60	.	lron	••	
70		Mackerel		
		Coffee	63	
		Notes Payable	67	
431	00		431	00

### TO BALANCE THE LEGER.

When every transaction is entered into the Leger, and the work proved by a Trial Balance, the next thing is, to balance the Leger; that is, to make each account even through the whole book, in order to know the true state of your affairs. For this purpose, a new account is to be opened at the end by the Title of Balance. To the debit of this account will be brought all the money, goods and other property belonging to you, and also the debts due to you, and on the credit will appear the debts you owe. Thus you have at one view the net of your estate; and the Profit and Loss Account to which you bring all your commissions, gains, losses, expenses, &c. will show in like manner, your success in trade, since you began the present set of books; and by these two all the other accounts are balanced or made even.

In making the general balance, merchants seldom open a balance account in the Leger, but use a balance sheet, which is transcribed at the end of the Journal.

### PARTNERSHIP ACCOUNTS.

It is thought that these are reducible to the same simple form, and are to be balanced in the same manner, as other individual accounts. Those who wish to attend more particularly to this part of Book-keeping, may consult Jackson's System, in which the Theory of Accounts is carried to great extent.

On partnership accounts, Mr. Booth, a merchant, formerly of New York, whose system is acknowledged in Great Britain to be the first English work illustrative of the modern Italian method, thus remarks: "After a long and intimate acquaintance with this subject, after investigating partnership accounts under every form, and viewing them in every light, in which folly and ignorance could well have placed them, I never saw any difficulty in stating the joint concerns of a company, but what originated in the mistaken notion of the parties themselves. If merchants will not be careful to proceed in a regular line at first setting out, and keep a plain, simple narrative of their daily transactions, it can be no wonder that they so frequently get bewildered."

# WASTE BOOK.

# Boston, January 1st, 1826.

An inventory of Money, Goods, and Debts be-	
/ In inventory of money, doods, and Debts be-	1 1
longing to me A. B. and also what I owe.	1 1
I have in ready money, \$300,00	1 1
60 barrels of Flour, at \$5,50 330,00	of I
50 quintals of Fish, at 2,00 - ' - 100,00	
James Lamos' note due on demand - 40,00	1 1
	1 - 1
Charles Hampden, of Northampton, owes	1 1
on account 25,00	1 1
	795 00
"	1 1
I owe as follows.	1 1
	1 1
To Simon Hill, on my note on demand \$30,00	1 1
To ReubenBradley of Worcester, on account 20,00	1
	5000
9	00/00
<b>*</b>	1 1
AD 15 CA CO 103 1 CAC 1	l 1
Bought of Amos Grove 40 barrels of Mack-	1
erel at \$4,50, and paid him viz.	
20 Barrels of Flour at \$6 \$120.00	1
Balance in Cash 60,00	1 1
Datable in Cash Color	18000
	18000
3	1
Sold William Richards 20 barrels of Flour	
at \$6	1
Received in Cash 50,00	l'
His note on demand for 70,00	
	120 00
4	. 1
Paid Reuben Bradley in full	20 00
r and neducti Diadicy in idit	20,00
	l l
'	
5	i
5	
Taken up my note to Simon Hill paying him viz.	
Taken up my note to Simon Hill paying him viz.	
4 barrels of Four, at \$6 \$24	
	30 00

<sup>\*</sup>This mark shows that the account has been Journalized.

## Boston, January 6th, 1826.

	•		
/	Received from Charles Hampden, on account	15	ÜC
	_	1	ŀ
	8		
,	Shipped in the Ruby, Simon Gale, for Albany, and		
	consigned to Amos Gilman, on my account, viz.	(	ŀ
	20 quintals Fish, at \$2,50 \$50		
1	10 barrels No. 1 Mackerel 5,50 50		
	Paid charges at Shipping 5		
		100	00
	9		
′	James Lamos having failed and compounded with	. 1	
į	his creditors, paying 50 per cent. I have given	·	
	up his note and received	20	
	<u> </u>	1	
	10		
	Sold Charles Dutton, on his note at 30 days, 10	اءما	
	barrels Flour at \$6,50	65	Œ
	20		
	20		
•	Received from Amos Gilman, of Albany, an Ac-		
	count sales of my Adventure per the Ruby, the		
		100	~
	net proceeds being	130	v
1	, , , , , , , , , , , , , , , , , , , ,		
	Received from James Rice for my bill of \$100 in		
	his favour on Amos Gilman of Albany, at 5 days	j	
1	sight, on which I discounted 1 per cent. viz.		
	In Cash \$99	- 1	
1	Discount on \$100 at 1 per cent 1	i	
	Discount on \$100 at 1 per cent.	100	^
	93	100	U
,	Bought of Charles Dutton, of Plymouth, one half		
	of his Schooner Caroline, paying him, viz.		
	Gave up his note for \$65	]	
	Gave my note for 90 days, for 300		
	Gave Balance in Cash 85	ł	
,	Oate natance in Cash 00	450	ρÀ
	*	450	UU
	K"		

## Boston, January 24th, 1826.

✓	Received for relinquishing my purchase of Flour at Auction	50	00
✓	Received a legacy of	<b>5</b> 0	<b>00</b>
√	Paid my subscription to the B. H. Monument	5	00
✓	Paid my subscription to the Reading Room -	- 5	0 <b>0</b>
<b>√</b>	Sold Cyrus Bates of Concord 10 barrels of Mack- erel at \$5,50, to be paid in 30 days -	<b>5</b> 5	0 <b>0</b>
✓	Paid for repairs on Schooner Caroline, per bills Charles Dutton's part is \$30 My part 30	, 60	00
<b>√</b>	Paid for rent, taxes, &c.	20	00

## JOURNAE.

## Boston, January 1st, 1826.

	1	Sundries Drs. to Stock.		
1		Gash		1
1		Flour, for 60 barrels at \$5,50 . 330		1
2		Fish, for 50 qtls. at \$2,00 100 Notes Receivable for James Lamos' on		1
2				l
ا ـ		demand		Ì
2		Charles Hampden, due on account . 25	#0r	
			795	UE
١		,,,	,	
1		Stock Dr. to Sundries.		
-	2	To Notes payable for mine to Simon Hill on		l
٠	-	demand \$30		
١	2	To Reuben Bradley of Worcester . 20		ł
-		<u></u>	50	O.
1		2		
ı				
3		Mackerel, Dr. to Sundries.		1
		For cost of 40 bbls. at \$4,50.		ı
	1	To Flour, for 20 bbls. at \$6 \$120		•
	1	To Cash 60		
		<del></del>	180	00
		3		
				1
	1	Sundries Drs. to Flour.		ı
	١.	For Sales of 20 bbls. at \$6.		1
1	l	Cash		ı
2		Notes Receivable for William Richards' 70		
			120	100
	l	4		ł
1	2	Douber Poullon Do to Cook		١.
1	z		20	١,,
٠.		Paid him in full	20	S.
		5		ł
2		Notes Payable Dr. to Sundries.		1
Z	1	For payment of mine to Simon Hill.		
	1	To Flour, for 4 bbls. at \$6 \$24		
		To Cash 6		l
		LLU COOLE	1	

## Boston, January 6th, 1826.

1	2	Cash Dr. to Charles Hampden, rec'd on acct.	15	00
3	3	Adventure to Albany Dr. to Sundries. For amount per the Ruby. To Fish, 20 qtls. at \$2.50 \$50 To Mackerel, 10 bbls. No. 1, \$5,50 55 To Cash, paid charges 5		
			110	00
1	2	For adjustment of James Lamos'.		
4		Profit and Loss, abated 20	40	ര
2	1	Received Charles Dutton's at 30 days for 10		
		bbls. at \$6.50	65	00
3	3	Amos Gilman Dr. to Adventure to Albany. For net proceeds of consignment per the Ruby	130	00
3	3	Bills Receivable Dr. to Amos Gilman. For my draft on him in favour of James Rice	100	00
1 4	3	Sundries Drs. to Bills Receivable for payment of my bill on Amos Gilman. Cash	100	00
3	2	Schooner Caroline, my half, Dr. to Sundries. To notes Receivable given up to Charles Dutton's		
	2	Dutton's	450	0.5
	ĺ		450	vu

# · Boston, Jan. 24th, 1826.

	1 . •		
4		50	00
1	Cash Dr. to Stock. Received a legacy	<b>'</b> 50	00
1	Stock Dr. to Cash. Paid my subscription to the B. H. Monument	5	00
1	Profit and Loss Dr. to Cash. Paid at the Reading Room	5	00
3	Cyrus Bates Dr. to Mackerel. For 10 bbls. at \$5,50	55	00
1	Sundries Drs. to Cash. For payment of bills on the Caroline, viz. Schooner Caroline, my half, for \$30		
	30	.60	00
1	Profit and Loss Dr. to Cash. Paid for Rent, Taxes, &c.	20	00
	1 1 3	Received for my purchase of Flour at Auction  25  Cash Dr. to Stock.  Received a legacy  26  Stock Dr. to Cash.  Paid my subscription to the B. H. Monument  Profit and Loss Dr. to Cash.  Paid at the Reading Room  Cyrus Bates Dr. to Mackerel.  For 10 bbls. at \$5,50  Sundries Drs. to Cash.  For payment of bills on the Caroline, viz.  Schooner Caroline, my half, for  Schooner Caroline, my half, for  30  Profit and Loss Dr. to Cash.	Received for my purchase of Flour at Auction  25  Cash Dr. to Stock.  Received a legacy  Stock Dr. to Cash.  Paid my subscription to the B. H. Monument  Profit and Loss Dr. to Cash.  Paid at the Reading Room  Cyrus Bates Dr. to Mackerel.  For 10 bbls. at \$5,50  Sundries Drs. to Cash.  For payment of bills on the Caroline, viz.  Schooner Caroline, my half, for  Charles Dutton, for his part  30  Profit and Loss Dr. to Cash.

# The following Entries will be of use in making the general Balance and closing the Leger.

## Boston, January 31st, 1826.

	4	Sundries Drs. to Profit and Loss.		
	1	For gain on the following Accounts.		l
1	ı	Flour		l
2	ĺ	Fish 10		l
2 3 3	ŀ	Mackerel 20		l
3		Adventure to Albany 20		l
			82	00
ì		<u> </u> ,,		
	ļ	,		ĺ
4	1	Profit and Loss Dr. to Stock.		ı
		For net gain	86	00
ı	ŀ			İ
. 1	1	e		ĺ
4		Balance Dr. to Sundries.		
	1	To Cash remaining \$318		l
۱_	1	Lo Flour, 6 bbls. at \$5,50 33		
•	2	Го Fish, 50 qtls. at ≰2 60		
	2	To Notes Receivable, William Richards' 70		1
	2	Γο Charles Hampden 10	. 1	
	3	To Mackerel, 20 bbls. at \$4,50 . 90		
- 1	3	Го Amos Gilman		
	3	To Schooner Caroline 480		
	4	To Cyrus Bates		
	4	To Charles Dutton 30		
-		· ·	1176	00
·	, '			
		"	. `	
2	4	Notes payable Dr. to Balance.		
1		For amount of mine to Charles Dutton	300	00
1	4	Stock Dr. to Balance.		
į		For net Stock	876	00
	. '		1	

# ALPHABETICAL INDEX TO THE LEGER.

<b>A</b>		. <b>G</b>		•
Adventure to Albany	3	Gilman Amos -	•	3
В		н	:	
Bradley Reuben -	2	Hampden Charles -	• . •	2
Rills Receivable - Bates Cyrus	3	M	-	
Balance	4	Mackerel		3
C		N	•	N
Gash	1	Notes Receivable - Notes Payable -	•	2
D		Р :		
Dutton Charles -	4	Profit and Loss -	•	4
<b>.</b>		s		
Flour Fish	1 2	Schooner Caroline - Stock	•	2

	<u>.</u>	
Stock		'Dr.
Jan. 1 To Sundries	 	50 00 1 5 00 4 876 00 931 00
Cash		Dr.
1826 Jan. 1 To Stock 3 To Flour 6 To Charles Hampden 9 To Notes Receivable 20 To Bills Receivable 24 To Profit and Loss 25 To Stock		1 300 00 1 50 00 2 15 00 2 20 00 3 99 00 4 50 00 1 50 00
Flour		Dr.
Jan. 1 To Stock at \$5,50 per b 31 To Profit and Loss, gain	obl	60 1 330 00 4 32 00
		60 362 00

Con	tra					Cr.
25	By	Sundries Cash Profit and Loss, for net gain*	•	,•	1,4	795 00 50 00 86 00 931 00
Con	tra	· · · · · · · · · · · · · · · · · · ·				Cr.
4 5 8 23 26 7, 28	By By By By By By	Mackerel Reuben Bradley Notes Payable Adventure to Albany Schooner Caroline Stock Profit and Loss Sundries Profit and Loss Balance Remaining			3 2 2 3 3 1 4 4 4	60 Q0 20 00 6 00 5 00 85 00 5 00 60 00 20 00 318 00
Con	tra			,		Cr.
3 5 10	By By By	Mackerel at \$6 Sundries 6 Notes Payable 6 Notes Receivable 6,50 . Balance 5,50 .		20 20 4 10 6 —	3 2 2 4	120 00 120 00 24 00 65 00 33 00 362 00

If the legacy and B. H. M. subscription were carried to the Profit and Loss account, the gain would seem to be \$131, which would be \$45 more than the true gain by trade.

Fish			Dr.
1826 Jan. 1 To 31 To	Stock at \$2	tls. Cr. 50 1 4 50	10000
Notes	Receivable		Dr.
3 To	Stock for James Lamos' on demands Flour for William Richards' '' Flour for Charles Dutton's ''	d 1 1 1 1 1 1 .	40 00 70 00 65 00 175 00
Dr.	Charles 1	Ham	pden
1826 Jan. 1 To	Stock	1	25 00 25 00
Notes	Payable		Ďr.
	Sundries to Simon Hill	4	30 00 300 00
Dr.	Reuben	Bra	dley
1826 Jan. 4 To	Cash	1	20 00

Con	tra	Cr.
	By Adventure to Albany at \$2,50 By Balance 2,00 30 50	3 50 00 4 60 00 110 00
Con	tra	Cr.
23	By Sundries—James Lamos' By Schooner Caroline—Charles Dutton's By Balance—William Richards'	40 00 3 65 00 4 70 00 175 00
Non	thampton	Cr.
1826 Jan. 6	By Cash	1 15 00 4 10 00 25 00
Con	tra	Cr.
1826 Jan. 1 23	By Stock to Simon Hill By Schooner Caroline to Charles Dutton	3 30 00 3 300 00 330 00
Wo	rcester .	Cr.
1826 Jan. 1	By Stock	1 20 00

Macl	cerel	Dr.
1826 Jan. 27 31	To Sundries, at \$4,50	The second second
Dr.	Adventure to	Albany
	To Sundries for amount per the Ruby To Profit and Loss, gained	4 110 00 20 00 130 00
Dr.	Amos	Gilman'
1826 Jan. 20	I'o Adventure per the Ruby	3 130 00
Bills	Receivable	Dr.
1826 Jan. 20	To Amos Gilman for mine to J. Rice	3 100 00
Scho	oner Caroline, my half	Dr.
	To Sundries for Cost To Cash for my part of repairs .	450 00 30 00 480 00

Contra -	, .	Cr.
Jan. 8 By Adventure to Albany, at \$5,50 27 By Cyrus Bates	bbls   Dr  10   3  10   4  20   4 	55 00 55 00 90 00 200 00
per the Ruby		Cr.
Jan. 20 By Amos Gilman for net proceeds	. 3	130 00
Albany		Cr.
Jan. 20 By Bills Receivable to James Rice 31 By Balance	.  3	100 00 30 00 130 00
Contra		Cr.
Jan. 20 By Sundries to James Rice on A. G	ilman	100 00
Contra		Cr.
1826 Jap. 31 By Balance	4	480 00
		480 00

Dr.	Cy	rus B	ates	
1826 Jan. 27	To Mackerel, 10 bbls. at \$5,50 .	3-	55	00
Dr.	Char	les Du	tton	
1826 Jan. 28	To Cash, paid Repairs on Schr. Caro	line 1	30	00
Pro	fit and Loss		Dr.	
20 26 30	To Notes Receivable To Bills Receivable To Cash To ditto To Stock for Net Gain	2 3 1 1 1		00 00 00
Bal	ance		Dr.	
1826 Jan. 31	To Cash To Flour, for 6 bbls. at \$5,50 To Fish, for 30 qtls. at \$2 To Notes Receivable for Wm. Richs To Charles Hampden To Mackerel 20 bbls. at \$4,50 To Amos Gilman To Schooner Caroline, my half To Cyrus Bates To Charles Dutton	1 1 2 2 2 2 3 3 3 4 4	90 <b>3</b> 0 480 55	00 00 00 00 00 00

Cone	cord `	Cr.
1826	By Balance	4 55 00
Ply	mouth	Cr.
1826 Jan. 31	By Balance	4 30 00
Con	tra.	Cr.
	By Cash By Flour By Fish By Mackerel By Adventure to Albany	1 50 00 1 32 00 2 10 00 3 20 00 3 20 00 132 00
Con	tra	Cr.
1826 Jan. 31	By Notes Payable to Charles Dutton By Stock for net of my estate	2 300 00 1 876 00
		1176 00

#### TRIAL BALANCE.

Dr.	Gr.
8 55	Stock
584	Cash 266
330	Flour
100	Fish 50
175	Notes Receivable 105
25	Charles Hampden 15
30	Notes Payable 330
<b>.</b>	Reuben Bradley*
180	Mackerel
110	Adventure to Albany 130
130	Amos Gilman 100
<b>.</b>	Bills Receivable
<b>46</b>	Profit and Loss 50
<b>\$ 480</b>	Schooner Caroline
55	Cyrus Bates
30	Charles Dutton
2330	2330

## Rules for Journalizing, Posting and Balancing, by way of question and answer.

- Q. 1. How many kinds of accounts are there? or, how are Accounts classed?
  - A. Three; Real, Personal, and Imaginary.

Q. 2. What is a Real Account?

A. An Account of Merchandize, or any other kind of property.

Q. 3. What is a Personal Account?

A. An Account of a person with whom I have some Commercial relation.

Q. 4. What is an Imaginary Account?

A. A form used by merchants for more plainly methodizing their accounts.

Q. 5. Which are the Imaginary Accounts?
A. Stock, Profit and Loss, Balance, &c.

Q. 6. As Stock represents the merchant, or owner of the books, is it not then a reality?

<sup>\*</sup> The Dr. and Cr. being alike, both are omitted.

A. The substance of the account is so, but the title is imaginary by universal custom.

Q. 7. What goes to the debit of a real account?

A. The number or quantity of that kind, with its cost and every charge or expense attending it.

Q. 8. What goes to the credit of a real account?

A. What part I sell and the proceeds of it, or any profit or income arising from it.

Q. 9. When is a personal account debited?

A. When he becomes accountable to me for any sum.

Q. 10. When is a personal account credited?

A. When I become accountable to him for any sum.

Q. 11. What is the debtor to be used in shipping goods?

A. When the shipper's goods are on freight, &c. or in a chartered vessel, the Title is Adventure, but when he ships merchandize in his own vessel, the Title is Voyage. When goods are shipped on commission, the employer is to be charged with cost, &c.

Q. 12. What goes to the debit of Profit and Loss?

A. What I lose.

Q. 13. What goes to its credit?

A. What I gain.

Q. 14. Is Profit and Loss never debited but when you

lose, or credited, but when you gain?

A. In order to transfer the gain or loss to the account of stock when closing the books, it is then necessary to debit it when I gain, and credit it when I lose.

Q. 15. When there is an accession of money or other property to your stock, for which you are to make no equi-

valent-do you credit Profit and Loss?

A. Money acquired or expended by a merchant in the line of his business, without any direct equivalent, must be carried to the account of Profit and Loss. But legacies and donations go to the stock account, otherwise the books do not give a fair representation of the business.

Q. 16. How do you distinguish between the terms Cash

Account and Cash Book?

A. As in business, many articles will necessarily fall to the Cash account, by which it would soon be filled: Merchants keep a distinct book for it, called the Cash Book. In which the several receipts and payments are daily entered, as they happen, and thence generally once a month regularly post-

ed, making but one line on each side, in the Cash Account in the Leger.

Q. 17. What is meant by the term Petty Leger?

A. As in almost every business, it may be necessary to debit or credit certain persons, for comparatively small sums, and by carrying these to the Leger, it would soon be filled. It is found convenient to keep a distinct book for such purpose, and this is termed the Petty Leger.

Q. 18. What goes to the debit of Balance?

A. What ready money I have on hand, my effects at home or abroad, and the debts due to me.

Q. 19. What goes to its credit?

A. What I owe when balancing my books.

Q. 20. What goes to the debit of stock?

A. The amount of the debts which the merchant owes when the books are opened.

Q. 21. What goes to its credit?

A. The amount of cash, goods, debts, and any other preperty then belonging to him.

Q. 22. Where is the stock account to be placed?

A. On the first page of the Leger.

- Q. 23. How do you balance a personal account, when he owes you?
- A. I make balance debtor to him for the amount due, and credit him by balance for the same.

Q. 24. When you owe him?

A. I make him debtor to balance for the amount due to him, and credit balance by him for the same.

Q. 25. How do you balance a real account?

A. A real account is balanced by Profit and Loss, Balance, or both, as the case may be.

1st. By Profit and Loss, when the whole of the article is

sold to a gain or loss.

If to a gain, the account is made debtor to Profit and Loss for the gain, and Profit and Loss is credited for the same, and the reverse when there is a loss.

2d. By Balance, when the whole of the article remains on hand. Then Balance is made debtor to the article for the part, number, or quantity on hand, and its whole cost, and the account is credited for the same.

3d By both Balance and Profit and Loss. When a part of the article is sold to gain or loss, this part is balanced as in the first case, and the remaining part is balanced as in

the second.

- Q. 26. How is a real account closed by a double balance?
- A. Balance is made debtor for amount of the debtor side of the account, and the account is credited by balance for the same, and then the account is made debtor to Balance for amount of the credit side and Balance account is credited for the same.

Q. 27. What is the use of a double balance?

A. A real account, closed by a single balance will shew only the part remaining on hand and its proportional cost in the new books, but when closed by a double balance, the debit and credit sides of the account will appear in the new account as they did in the old.

Q. 28. You have now balanced the real and personal ac-

counts; what is next to be done?

A. To ascertain the gain or loss from the account of Profit and Loss, and transfer it in the usual way to the Stock account; and as the Dr. side of the Balance account contains the money and goods, &c. on hand, and the debts due to me; and on the credit side it contains what debts I owe; the difference between them is the net of my estate, which, on being transferred to its place in the account of Stock, will make both sides equal, if the books be correct, and by the balancing of these three accounts is meant by accountants-closing the books.

Q. 29. Will you state more particularly what you ascer-

tain by balancing the accounts and closing the books?

A. From the personal accounts I ascertain what there is due to or from each person. From the real accounts respectively, the part or quantity on hand, and the cost and charge attending it. The Profit and Loss account shows the several gains and losses; the balance account gives a collected view of the several branches of the business, and thence I readily see my net stock; and when the difference between the debit and credit of balance is transferred to the Stock account, it shews the present state of the business, contrasted with its state when the books were opened.

Q. 30. May not the gain or loss be ascertained without

an account for that purpose?

A. The difference between the pet Stock at the beginning, taken from the Stock account, and the net Stock at closing, taken from the balance sheet or account, is the gain or loss, but it is of importance to know the particulars.

Q. 31. Would you proceed thus at the end of each year?

A. Yes; if a new set of books was to be opened, or the business discontinued, but if the business is still going on in the same set of Books, and the balances taken only to know the state of the business, I would carry the balances to a balance sheet, which I would transcribe at the end of the journal, and leave the books open.

Q. 32. Would you always value the property at cost,

when closing?

A. If, as before observed, the business is to be continued without any change in the firm, as some goods may be higher, and some lower than when purchased, I would generally value them at the cost. But if there is to be a change in the firm, or circumstances require it, I would rate the property at the actual value; and in order to make a true estimate of Profit and Loss, I would charge interest on all property as well as on debts.

Q. 33. You have closed the sales of goods received on consignment, how would you state the Journal Entry?

A. I would ascertain the several expenses from the subsidiary books, find the commission, and Del credere or guaranty, if any, deduct these with the amount already charged for freight, &c. from the Sales, and then say—

Sales of Merchandize, &c. or Sales No. —— Dr. to Sundries.

To Charges on Merchandize for Storage, &c. &c. . \$
To Commission on \$ at per cent. . . .
To A. B. for net proceeds to his credit . . . .

But if the goods were sold on credit, and not guarantied, To A. B. for net proceeds, when collected . . .

- Q. 34. Would you include the Guarantee in the Commission account?
- A. As Guarantee or Del credere, which is the insurance of personal debts, is a real adventure, it ought to be distinctly recorded, instead of being entered with the commission, as is usually done.

Q. 35. Mr. D—n, of London advises you that he has received from Antwerp, a bill of £750 sterling, \$\frac{3}{4}\$ths of it belonging to you, and \$\frac{1}{4}\$th to B. but the whole at maturity to your disposal: How would you state it?

A. Mr. D—n, or the proceeds of the bill, if realized, would be the Dr. and B will be Cr. for his part, the Cr. for my part is to be ascertained from what has produced it.

Q. 36. Suppose A and B. each possessing \$2000 in cash, agree to take a store to trade in partnership, and give you the charge of their books, how would you state the business?

A. I would make Cash Dr. to Stock for \$4000, and then make Stock to A. for \$2,000.

"B." 2,000.

As the business proceeds, I would make Merchandize Dr. for cost of the goods, and also for all expenses attending the business.—And Cr. Merchandize\* for the amount of the Sales, keeping a particular account of the cash sales of each day, to be transferred to the Journal at stated times. Make the Bank Dr. for deposits, and Cr. it for the checks drawn on it.—Charge the partners for what they have from the store, keeping their accounts as individuals, separate from the partnership accounts. And in proper time, on taking an inventory of the goods in the store, to know the amount of the stock on hand, I would balance the books on a separate sheet in the usual manner, to ascertain the gain or loss by the business.

Q. 37. Suppose that on examining their books at the end of six months, A. and B. find the cash on hand to be \$3900, and that the debts, both active and passive, are discharged, except \$150 due from each of the partners, on his private account, and that with a view to close the business, they sell the remainder of their stock at auction for \$700 in cash, and then divide the whole. Admitting the Cr. of Merchandize to exceed the Dr. by \$900, giving that sum for the net gain, how would you make the closing statements—omitting the Profit and Loss account?

A. I would make Merchandize Dr. to each of the partnership accounts for their shares of the gain, and charge them with the sums due on their private accounts. Charge the partnership accounts with the cash paid on dividing, when they would respectively show on the Cr. \$2450 for the Stock advanced, and gain by trade—and on the Dr. \$2450 for the cash paid on closing, and the transfer from the private account. And thus, the Merchandize, Cash, private and partnership accounts, would be severally closed.

This is the term used in Retail business, where the minuteness of the sales forbids the record of their quantities.

Questions in which the materials or Waste-Book Entries are given to be formed into accounts, designed to teach Book-Keeping on the plan that has so long been successfully used in Arithmetic.

#### WASTE BOOK.

#### No. 1.

Jan. 1	I have in Cash,	100 00
2	Bought for Cash 8 bbls, of Flour at \$6,50	52 00
4	Sold William Baker on account 2 bbls. of Flour at \$7,50	15 00
5	Sold James Jones for cash 4 bbls. of Flour at \$7,50	30 00

It is required to journalize and post these cases, make a trial balance, balance the accounts, and close the Leger, and from the balance account form an inventory for a new set of books.\*

#### Result of the Statements, viz.

I have in Cash		•	<b>\$78,00</b>
2 bbls. of Flour at \$6,50	•	•	13,00
William Baker owes	• ,	. •	15,00
	Net	Stock	106,00

Net Gain

**\$6.00** 

<sup>•</sup> We should always keep in view a rule of the greatest importance in teaching, that the advances in a difficult art cannot be too easy and gradual.

Walker.

## No. 2. Jan. 10 I have in Cash 120 00 12 Bought of William Rice for Cash, 30 quintals of Fish, at \$2,25 67 50 14 Sold David Steele 10 quintals of fish, at \$2,75 and received his note on demand 27 50 18 Sold Hiram Flint on account 6 quintals of Fish, at \$2 75 16 50 20 Received in Cash from Hiram Flint on ac-10 00 count, ten dollars 25 Sold Amos Gilman for Cash 8 quintals of Fish, at \$2,75 22 00 Required the Result. l have in Cash \$84,50 6 quintals Fish, at \$2,25 13,50 David Steele's note for 27,50 Hiram Flint owes 6,50 Net Stock 132,00 Net Gain \$12,00 No. 3.

· 4	Sold William Lamos on acc't 4 bbls. of	
	Flour at \$5,50	22 00
6	Sold Richard Mott for cash 5 bbls. of Flour	1
	at \$5,50	27,50
. `8	Seld Thomas Duff 3 bbls. of Flour at \$5,50	
	and received his note on demand .	165

Feb. 1	Bartered with Simon Gale 3 bbls. of Flour for \$6, for 2 bbls. of Beef at \$9 .	1800	U
1	Received from William Lamos on acc't fifteen dollars	1500	0
1	Paid for taxes, &c	-350	)
	Result.	l (	
	I have in Cash	\$39,00 25,00 18,00 16,50	0
	William Lamos owes	7,00	•
	Net Stock	\$105,50	)
	· Net Gain	\$5,50	- )
	No. 4.		•
Mar. 1	I have in Cash sixty dollars	60100	-
Mar. 1	<del></del>	00 00	
2	Bought for Cash 5 bbls. of Flour at \$4,50	22 50	)
. 3	Sold for Cash 2 bbls. of Flour at \$6,00	12 00	)
5.	Sold William Coin 2 bbls. of Flour on acc't at \$6,00	12 00	)
7	Received from William Coin in cash on account eight dollars	8 00	<b>)</b> .
8	Paid for Rates two dollars fifty cents .	2 50	)
10	Bought for Cash 4 bbls. of Beef at \$9,50	38 00	)
12	Sold for Cash 3 bbls. of Beef at \$10,50	31 50	)
15	Lent Reuben White on his note twenty dols.	20 00	

	BOOK KEEPING.	•	41
	Result of No. 4.		
	In Cash	<b>\$28</b> ,	
	1 bbl. of Flour		50 ·
	1 " " Beef		50
	Reuben White's note for	20,	
	William Coin owes	4,	00
	Net Stock	<b>\$</b> 66,	50
	Net Gain	<b>\$</b> 6,	5U
	No. 5.		=
1. 1	I have in Cash 200,00		<del>-</del>
	12 pieces of Linen at \$20 . 240,00		
	-	440	00
_			
3	Sold for Cash 2 pieces of Linen at \$24	48	00
4	Sold Thomas Abram on account 3 pieces of		
7	Linen at \$25	75	00
8	Sold Joseph Hampton 3 pieces of Linen at		
	\$25 and received his note on demand	75	00
10	Bartered with Samuel Wilton 2 pieces of		
•	Linen at \$26, for 10 bbls. of Flour at \$5,20	52	00
12	Paid Rates and Postage	2	75
15	Received from Thomas Abram on account	45	00
16	Paid Sundry expenses	1	50
	Paula of No. 5	l	l
	Result of No. 5.  I have in Cash	<b>42</b> 88	75
	2 pieces of Linen at \$20	40	
	Joseph Hampton's note for		,00
	10 bbls. of Flour st \$5,20		,00
	Thomas Abram owes me		,00
	Net Stock		_
	.*		
	Net Gain	846	37,0

Jan. 1

	No. 6.		
Jan. 15	I have in Cash \$250,00 James Lawson owes me on acc't 75,00	325	00
"	l am indebted on acc't to Darius Merrill	30	00
16	Bought of James Joy on acc't 40 yds. Cloth at \$4,00	160	00
19	Sold Moses Sands on acc't 10 yds. of Cloth at \$4,50	45	00
20	Bought of Richard Holland 5 bbls. of Beef at \$9,50, and gave him my note at 10 days	47	50
25	Paid James Joy per receipt	80	00
26	Received from Moses Sands on account	25	00
"	Sold James Rose for cash 20 yards Cloth at \$4,50	90	00
27	Paid a wager of	. 5	00
28	Received for a wager of	3	90
30	Paid rent and taxes	. 5	75

#### Result of No. 6.

I have in Cash	٠.	•	•		\$277,25
10 yds. of Bros	dcloth	at \$4	•		40,00
5 bbls. of Beef		9,8	50		47,50
James Lawson	owes m	e on a	cc't		75,00
Moses Sands	do.	do.	••	•	20,00
	, .				Ø450 75

\$459,75

I am indebted to James Joy on acc't \$80,00°
" Darius Merrill " 30,00
" Richard Holland on note 47,50

- 157,50

Net Stock \$302,25

Net Gain \$7,25

#### No. 7.

	***************************************	
Jan.,1	I have in Cash \$120,00 50 hhds. of Salt at \$4 200,00 20 bbls. Beef at \$9 180,00 James Booth owes me on account 26,00	•
	<del></del>	<b>526</b> 00
23	I am indebted, viz. To William Barnes on acc't . 25,00 To Arthur Davis on my note . 37,00	,
		62 00
2	Sold James Green for Cash 10 hhds. of Salt at \$4,50	45 00
3	Sold Richard Payton on his note at 30 days 5 bbls. of Beef at \$9,60	48 00
4	Received from James Booth, on acc't	12 00
8	Paid William Barnes on acc't	15 00

#### BOOK-KEEPING.

1	ì			
10 Paid for Sundry expenses	7 50			
15 Paid William Barnes in full	10 00			
Received from James Booth in full .	14 00			
Sold James Hammond 10 hhds. Salt at \$4,50 and received in part twenty dollars	20 00			
Bought of David Smith 10 bbls. of Flour at \$5,00, and paid him, viz.  3 bbls, of Beef at \$9,50 28,50 Remainder in Cash 21,50	50 00			
Paid my Subscription to the Reading Room	5 00			
Sold for Cash 10 hhds. of Salt at \$4,50	45 00			
Result of No. 7.				
I have in Cash  20 hhds Salt at \$4,00  12 bbls. Beef " 9,00  10 do. Flour " 5,00  Thomas Hammond owes me on acc't Richard Payton on his note	197,00 80,00 108,00 50,00 25,00 48,00			
I owe to Arthur Davis on my note	508,00 3 <b>7,00</b>			
Net Stock	471,00			
Net Gain	7,00			
No. 8.				
1 I have in Cash	252 50			

			1
Jan. 1	l owe Richard Gilman on my note	40	00
• 2	Bought of Benjamin Bates 10 quintals of Fish at 3,00 Paid him in Cash \$10,00 My note on demand for balance . 20,00		
		30	00
4	Sold Edmund Blake for Cash 5 quintals of Fish at \$3,50	17	50
7	Sold Simon Chambers on his note on demand 5 bhls. Flour at \$7,50 . \$37,50 2 " Beef " 9,00	55	50
10	Taken up my note to Richard Gilman, viz. Paid for principal \$40,00 "" 5 months' interest . 1,00	41	00
12	Bought of William Deal on my note on de- mand, 12 bbls. of Oil at \$8,00 .	96	00
13	Received payment of John Steele's note, viz. For principal \$28,00 For 6 months' interest 84		
		28	84
15	Sold Thomas Gale on his note on demand 6 bbls. of Oil at \$9,00	54	00
16	Lent James Mace on his note on demand	<b>3</b> 0	00
"	David Winter has failed and compounded with his creditors, paying 60 per cent. I have signed the discharge and received	12	00
25	Paid for rent and taxes	5	00

#### Result of No. 8.

I have in Cash		•	• .		\$125,34
5 gtls. of Fish at	t <b>\$</b> 3				15,00
6 bbls. of Oil at					48,00
John Chambers'		for			55,50
Thomas Gale's	"	"			54,00
John Mace's	<b>)</b> 7	99	•	•	30,00
					327,84

To Benjamin Bates on my note \$20,00
To William Deal "" " 96,00

116,00

Net Stock now 211,34
" " at beginning 212,50

The result is a loss of ,66

#### No. 9.

Jan. 1	Innventory of Money, Goods, and Debts be- longing to me A. B. and also of what I owe.	
• .	I have in Cash	
	T C.11	
1	I owe as follows To William Lamos on my Note due on demand 96,00 To Henry Panton on account . 20,00	
	To William Lamos on my Note due on de- mand 96,00	

			1
Jan. 5	Paid William Lamos and endorsed on my note	50	00
7	Received from William Chulmley and endorsed on his note	20	00
8	Received for relinquishing my purchase of the Schooner Jane at Auction .	50	00
10	Shipped on board the Caroline, A. Hillman, for Albany, consigned to Thomas Pemberton on my account and risk, viz.  60 quintals Fish at \$3,25 . \$195,00 Paid Sundry Charges at Shipping 15,00	210	00
11	Shipped on board the Jane, Charles Adams, for Philadelphia, by order and for account of Wilson & Vanelli, viz. 40 bbls. No. 1 Mackerel at \$5 \$200,00 Paid Charges at Shipping 10,00	<b>2</b> 10	00
13	Transferred by order of Henry Panton, ten dollars from his account to the credit of James Ashworth	10	00
-	Having agreed with the B. H. Insurance Company on a Policy of Insurance of Shipments per Caroline and Jane, I have given my note for the premium, viz. To cover \$210, for Wilson & Vanelli, at 3 per cent. \$6,49 To cover \$210 for self at 3 per cent. 6,49	12	98
17	Transferred by desire of William Lamos to the use of Peter Bonham and endorsed on their respective notes	30	00

Jan. 20	Received per the Dispatch, Stanley, from Philadelphia, 60 bbls. Flour shipped by James Allison by my order and on my account,		
	Amount per Invoice . \$277,15 Paid Freight, &c. at receiving 20,85		00
23	Received per the Volant, Seymonr, from Baltimore, 40 bbls. Flour, consigned to me by David Aveline on his account.  Paid Freight, &c. at receiving		15
24	Sold Andrew Wood for Cash, viz.  20 bbls. of David Aveline's Flour at \$6,25 \$125  20 bbls. of my own, at \$6,25	250	00
<b>2</b> 6	Paid James Allison's draft at sight for Flour per the Dispatch	277	15
29	Received on Sale of the remaining 20 bbls. of David Aveline's Flour at Auction	141	00
31	Closed David Aveline's Sales of Flour, viz. Amount of Sales \$266,00		
	Freight, &c. already charged . 20,15		
÷	Wharfage, Storage, and Advertising 5,85 Commission on \$266 at 2 per cent. 5,32 Net proceeds to his credit 234,68	• <b>2</b> 45	85
Feb. 1	Refunded to Andrew Wood for abatement on Flour sold him Jan. 24, viz. On account of David Aveline \$5,00 On my own account 5,00	10	00
2	Accepted David Aveline's bill in favour of Alfred Dunning, payable in three days	234	68

eb. 3	Received Cash for SI bbls. of my Flour at auction	195	00
6	Paid for David Aveline's bill	234	6 <b>8</b>
7	Paid my Subscription to the sufferers by fire at A	20	00
10	Paid my Subscription to the Reading-Room	5	00
l	Received from Thomas Pemberton of Albany his account of sales of fish per the Caroline, the net proceeds being	250	00
4	Received from Henry Wanstead of New York, two bills of \$500 each, B. B. Bank, to be invested in the purchase of goods for his account at the Ganges' sales. These I have deposited in the B. Bank.	1000	00
7	Received per the Louisiana from New-Or- leans, 20 bales Cotton, consigned to me by Walter Howard for sale on his account. Paid freight, &c.	44	25
)	Received Cash for my bill of \$250, on Thomas Pemberton of Albany, in favour of John Grant, at 2-per cent. discount	245	00
3	Sold William Carlton for Cash, Walter Howard's cotton weighing net 4000 lbs. at 20 cts. per lb.	800	00
ļ	Closed Walter Howard's sales of Cotton, viz. Amount of Sales \$800,00		
	Freight, &c. already charged . 44,25		
	Paid Wharfage, Storage and Advertising 5.75 Commission on \$800 at 2½ per cent. 20,00 Net proceeds to his credit . 730,00		
		<b>' 7</b> 55	75

Mar. 1	Received cash for my bill of \$220,90 on Wilson and Vanelli of Philadelphia, for amount per the Jane, in favour of George Rose, drawn by their desire, on sale of which I discounted 2 per cent. which they allow		49
2	Having purchased for cash of William Grant at 6 per cent. discount, his bill of \$768,91 on Thomas Deane of New-Orleans, in favour of Walter Howard, I have this day forwarded it to him. One per cent. commission being reserved on the purchase, the balance due to him, and which I have paid for a bill, is	722	78
3	Shipped on board the Adeline, James Sidney, for New York, for account of Henry Wanstead, sundry Merchandize purchased by his order at the Ganges' sales, viz.  Amount of Goods per bills \$905,75 Charges at Shipping 22,25 Commission on \$928, at 5 per cent. 46,40 Paid Premium of Insurance to cover the amount at 2 per cent. 19,88  Discharged the whole perchecks on B.B.Bank	994	28
4	Paid Henry Panton the balance of his account	10	00
5	Received from James Ashworth the balance of his account	44	<b>0</b> 0
6	Paid William Lamos the balance due on my note	16	00
7	Received from Peter Bonham the balance due on his note	25	50
8	Received from William Chulmley the bal- ance on his note	10	00
. 9	Paid for Rent and Taxes	25	75

I have in Cash		•	\$725,52
15 quintals Fish at \$3,00	•	•	45,00
10 Barrels Mackerel at 4,75	•	•	47,50
9 ditto Flour at 4,962			44,70
David Aveline owes on account	•		5,00
B. B. Bank, per deposit	•	•	5,72

873,44				•			
•	\$5,72					ım W	To Willia
18,70	12,98	•.	·	Com;	rauce	·	To B. H. note
854.74		Stock	Net				

Net Gain by Trade 213,40

The cases following are given, not so much as examples for calculation, as to habituate youth to the understanding and arrangement of complicated accounts, by sing & entry.\*

1. G. bought and sold for cash the following lots of Flour, viz. Jan. 1, he bought 50 bbls. at \$5,75 per bbl.— On 15th, 20 bbls. at \$5.60—On 16th he sold 65 bbls. at \$6.25—On 17th he bought 10 bbls. at \$6,75-June 5th he bought 16 bbls. at \$5,50 and on 19th, 19 bbls. at \$6,80-On 5th August he bought 30 bbls. at \$6,50, and on 25th he sold 68 bbls. at \$6,60.—Sept. 12, he bought 43 bbls. at \$5,80, and on 15th, he sold 10 bbls, at \$6, and on 18th 30 bbls, at \$5,60 -On 5th Oct. he bought 15 bbls. at \$6, and on 24th he sold 20 bbls. at \$6,12\frac{1}{2}. How many bbls. has he on hand, and what is his gain or loss, estimating what remains at \$6,25 Ans. 10 bbls. per bbl. ?

Gain. \$49.45

<sup>\*</sup> For the desolate widow, lost in the perplexities of business, and terrified with her forlorn condition, let him disentangle complicated accounts. -- AIKIN'S Letters to his Son, Art. Consolation.

2. On 1st May, B. of — had of H. of — 10 bbls. of Flour at \$6,75 per bbl. and paid him in part, \$25 in cash. On 15th he had of H. 31 galls. of Molasses at 30 cts. and a bbl. at 83 cts.—19th, he delivered to H. 30 qtls. of Fish at \$2,50, and took 20 yds. of Baize at 50 cts.—June 3, B. had 250 lbs. of Coffee at 24 cts. and 10 lbs. Chocolate at 25 cts.— July 27, B. brought to H. 4 bbls. of Oil at \$10, and on 31st he sent to H. 4 bbls. Salmon, at \$10,50, when H. paid his order to J. M. for \$12,50 and delivered per his order to D. L. 903 lbs. Sugar at 7 cts.—Sept. 6th, H. paid B's note to G. for Cordage, on which H. was endorser, viz for principal \$65,94, and \$1,87 for interest—On 10th B. brought to him 5854 feet of boards at \$11,50 per thousand, and 10 bbls. No. 1 Mackerel at \$5. A settlement was then made, and he was furnished with his account, and the balance paid in cash. What was the amount, and in whose favour?

Ans. \$5,67 in favour of B.

3. James and John have lived together 8 years in John's house, the rent of which is stated at \$50 per annum. James' bill for supplies is \$1546,46 and John's bill \$497,24, and he has James' note for \$560,80 without interest. Required the balance on stating their accounts, and in whose favour.

Ans. \$236,19 due to John.

4. Two Carpenters, A. and B. who have each an apprentice, engage to finish a piece of work for \$630. By agreement between them, A's apprentice is to be allowed 62½ cts. per day, and B's 100 cts. When the work was finished, it appeared that A. worked 120 days, and his apprentice 100. B. worked 96, and his apprentice 135½ days. Supposing that, while doing the work, they received each \$210. What is each person's share of the remaining payment, on stating their accounts?

Ans. \$92,50 due to A. \$117,50 due to B.

5. A person failing in trade, owed to A. \$100, B. \$200, C. \$400, to D. \$350, and his property consisted of

331 yards Broadcloth worth \$5,75 per yard. " " Cassimere 573 2,46 " " " 1367 Linen 86 " " " Flannel 2293 38 " Tea 1,20 per lb. 58 lbs. " 254 Sugar " 5 bbls. Flour 5,75 per bbl. which was assigned for benefit of his creditors. The commission on Sale of the goods, at the appraised value was at 2½ per cent. and the Assignees' bill \$43,50. On exhibiting their statement to the creditors and paying the dividends, how much was there paid to each, and how much did he pay on the dollar?

Ans. \$57.14 to A.

Ans. \$57,14 to A. 114,29 to B. 228,57 to C. 200,00 to D. at 57\(\frac{1}{2}\) cts. per dollar of the debt.

6. G. being employed in working for E. at \$1,25 per day, takes the following articles, viz.

May 1, he took a barrel of Flour, at \$6,75 June 29 " 14 lbs. Sugar, for \$1,50

July 17 " 20 yds. Sheeting at 30 cts. per yd. 12 lbs. Butter at 14 cts. per lb.

" 29 " 1 lb. Tea, at 90 cts. per lb.

Aug. 23 he received \$20 in cash, per receipt. Sep. 19 he took 3 yds. Broadcloth at \$5 yer yd.

And on presenting his bill for 90 days' work, commencing on the 25th April, and ending Sept. 30, it is thus adjusted. E. gives up G's note dated Jan. 1, for \$100, with interest, on which there is an endorsement, dated June 16 following for \$60, and the settlement is made on 30th Sept. when G. received his bill and the balance due to him in cash. How much was it?

Ans. \$17,22.

7. A. and B. are equal owners of the ship Columbus. A. as agent, receives for freight \$5089,60 and his bill against the Ship is \$5140,80.—B's bill is \$429,20. What is the balance on stating an account with each?

Ans. \$189,04\frac{1}{2} due to B.

8. In order to close a voyage, sundry articles and small stores from the Schooner Sarah, owned equally by A. B. C. and D. were sold at auction and purchased chiefly by the owners, viz. A. \$13,38, B. \$32,50, C. \$63,66, and for Cash, \$6,25. It is required to adjust this business.

Ans. \$28,062 due to A. also \$41,051 due from B.
41,442 " " D.
6,25 in Cash.

E\*

9. C. D. owner of the Fishing Schooner, Hannah, of 106 tons, agreed with J. P. and 12 fishermen to fit her for the Labrador fishery on shares; the vessel to draw one quarter part of the proceeds, after deducting the Great General for salt, boats, seines, nets and candles, which in this case amounted to \$850. And of the other three quarters, each man was to receive one thirteenth part, after deducting the Small General for provisions and small stores, amounting to \$550. They were absent four months, and returned with a cargo of Fish and Oil, viz.

1000 quintals, which sold at 13s. - - \$2166,67
28 barrels Oil, "\$12 - - 336,00
Bounty received from Government - - 360,00
The tonnage bounty is \$4 per ton, but in no case to exceed \$360.

C. D. also, as owner of the Schooner Mary of 47 tons, agreed with S. C. and five fishermen to fit her for a Mackerel voyage on shares. The owner to draw one quarter of the proceeds, after deducting the Great General which amounted to \$169. Each man to receive one sixth of the other three quarters, after deducting the Small General, which amounted to \$52. They were absent 6 weeks, and returned with 125 barrels of Mackerel, viz.

60 Bbls. No. 1 which sold at \$5,00 - \$300 50 " No. 2 - - 4,50 - 225 15 " No. 3 - - 4,00 - 60

Required C. D's share of the proceeds for his vessels and supplies, and the respective shares of the fishermen?

Ans. C. D's part as owner - - \$609,41 cts.

'' '' for supplies - - 1612,00

J. P. & Co. in the Hannah—each
S. C. & Co. '' Mary—'' 44,455.

How much is the balance, and in whose favour?

Ans. \$52,41 due to B.

11. Three Carpenters, A. B. and C. agree with G. to build store and find the materials for \$1000, of which 600 were be paid in advance, and the remainder when the work

was finished. B. and C. take \$50 each, of the first payment. When the work was completed, it appeared by A's account, who received the money and paid the bills, for which he was allowed a compensation of \$10, that he had paid \$648,95, exclusive of the payments to B. and C. and that he had worked 63 days, B. worked 51 days, and he was allowed \$20 for the use of his shop, &c. C. worked 60 days, and his bill for boarding the men they hired was \$68,75. A. on settling with G. and allowing him \$23,15 charged to B. and \$17,48 charged to C. receives the balance in Cash, and on exhibiting his statement of the business to B. and C. he pays to each the balance due. How much did they make per day, and how was the last payment disposed of?

Ans. \$1,45 per day, and B. rec'd \$20,80, C. \$88,27, and A. \$250,30.

12. A. B. and C. agreed on an entertainment, to which some friends were invited. A. and B. supplied the provisions, &cc. in 8 baskets of equal cost. Five of which were supplied by A. and three by B. When the entertainment was finished, C. laid down \$12,64 for his part, which was to be shared by A. and B. but disagreeing in the division of it, they referred it to D. who awarded to each his part, and proved the justness of his decision by stating it in an account. Required the amount awarded to each.

Ans. \$11,06 to A.

# Paid by C. \$12,64

13. Four persons, B. C. D. and E. equal owners of the Brig Pilgrim, and cargo, from Havana, agree to take to their own use, 45 hhds. of the Molasses, and 4 hhds. of the Coffee on board, and to account for excess or deficiency in dividing at 30 cts. per gallon for Molasses and 24 cts. per lb. for Coffee.

Contents of the Molasses. Weight of the Coffee. hhds. 1329 galls. 72\* to B. 926 to B. 1 wt. net " 66 "C. 1 " D. " 899 " D. 65 ı " E. [ " " 54 1 965 " 11 1163

Required the balance on their respective accounts

Ans. There is due to D. \$25,32 | Due from B. \$25,86
" E. 9,18 | " " C. 8,64
\$34,50

\* The 12 bhds. wanted 72 gallons of being fall.

14. A supercarge invested certain sales in purchasing 1425 bushels of Corn in a southern port, of which

A's sales purchased 630 bushels.
B's " " 342 "
C's " " 216 "
D's " " 105 "
E's " " 132 "

At his return to ——, the owners doubting whether the measure would hold out, agreed that each should take at his option, and adjust for excess or deficiency of his share at 50 cents per bushel,

When A. took 600 bushels.

B. " 300 " C. " 200 " D. " 90 " E. " 100 "

And 59 bushels remaining were sold by the supercargo for \$29,50 in Cash. Required the result of his statement to the owners.

Ans. \( \frac{1}{3} 11,88 \) due to B.

2,24 " C. 4,70 " D' \$1,80 due from A. 12,48 " E. 29,50 in Cash. \$31,30 \$31,30

15 The amount of Invoice of the Cargo of the Schooner Caroline, A. B. Master, for the West Indies, on account and risk of C. D. of B. was \$2216,41, and the gross sales at Port-au-Prince were, viz.

96 barrels Mackerel	at \$5,50
50 boxes Fish	2,50
15 barrels Clear Pork .	. 20,00
123 boxes Soap	. 1,75
117 barrels Flour	
2 do. Alewives	. 5,50
5 do. do	5,00
24 kegs Lard Tare 119 675 lbs.	,13
	. 15,00
1 do. do. do	. 15,00
29 boxes Tobacco, 3501 lbs.	. 20,00 per ct.
2 do. do. 254 lbs.	

Charges.

Paid for Duties, Wharfage, Cooperage, Hospital tax, &c. \$672,07.

The Commission on the Sales was at 5 per cent.

Cost of the Return Cargo, viz.

160 bags of Coffee, weighing 22464 lbs. tare 160 lbs. at \$10,37½ per cent.

Charges.

Duty \$20 per 1000 lbs. W'g and Wharfage \$1 per 1000 lbs. Paid for bags at 30cts.per 100 lbs. Permits, Drayage, &c. \$44,61 Commission on the whole at 2½ per cent.

Required the advance made on the outward cargo, also the balance on Capt. B's stating his account at Port-au-Prince with his owner, and in whose favour.

Ans. \$677,74 Advance.
72,14 Due to Capt. B.

16. G. H. received per Brig Mentor, Capt. B. on consignment from L. M. of Havana, ten hhds. of Molasses, which were sold per order for cash. Sales, &c. viz.

	Gals. Wants		Galis. Wants
Gauges, No. 1.	112—15	No.6.	10314
2.		7.	10711
. 3.	98 7	- 8.	99 9
4.	101—10	9.	11115
Б.	106—11	10.	9810
	517 52		518 59
	518 59		

Gauges Wants

No. galls. at 30 cents.

Charges.

Freight \$30, Wharfage \$1, Labour 90 cts. Advertising 75 cts. Auction charges \$1,50, Duties 5 cts. per gallon, Commission on sales at 2½ per ct. Required the Net proceeds as stated in the Account of Sales, forwarded to L. M. of Havana. \$189,92.

17. A. owned 7, B. 3, C. 3, and D. 4, of the Ship Caroline. A acted as agent in the outfitting of the Ship for Havana, towards which B's bill was \$720, C's \$1920, and D's \$1440. Some days after her departure, A. became bankrupt, and it appeared that there was still due to the creditors of the Ship and Cargo, \$7413,84. At a meeting of the owners, C. was appointed to apportion the shares for the deficiency, and also to subdivide the bankrupt's part on them, which they are to make good in consequence of his failure. On C's exhibiting his statement, a settlement was made by payments in cash. How much did each pay?

Ans. B. paid \$1308,32 C. 3488,87 D. 2616,65

\$7413,84

18. The Brig Susan, employed in the Flour trade, was ewned equally by Charles Clinton, of Baltimore, and Richard Payson, of Boston, who, as agent, sold \(\frac{1}{8}\) of her to Capt. Hilton for cash, engaging to freight his part at 50 cents per barrel, gave him 3 per cent. privilege and \(\frac{3}{2}\)5 per month as master of her. In this business he made three voyages from Boston to Baltimore, delivering at each time 1000 barrels in Boston. His share of passage money was

On the First voyage \$10,20 out, and \$8,40 home.

" Second " 9,40 " 7,00 "
" Third " 16,60 " 8,40 "

At the end of five months it appeared by Richard Payson's account, that the disbursements for the Brig amounted to \$696,96. The premium of Insurance, effected by him for Capt. Hilton was \$20. The small stores remaining on board were sold for \$50,24. On settlement the balance in his favour was paid to him in cash, and he was furnished with a copy of the Brig's Account, and of his own with the owners. The amount paid Capt. Hilton is required.

Ans.  $$311,03\frac{1}{2}$ .

19. A. B. and C. ageee to build a factory, to be concerned each one third. A. to be agent at \$1000 per annum, to be paid quarterly. At commencing, each of them pays \$1000,

In 3 months A. pays \$500 " C. 66 " " 6 B. 725 7 C. 66 . 1200 66 " " B. 1675 " 12 " Α. 1630 66 14 " B. " 2115 66 17 " " A. 505 " 24 66 " 2983

At which time the Factory is completed. By agreement, interest is to be allowed on the several advances, and as the Agent received nothing for his services during the time, the instalments of his salary are to be considered as advances on his part as they became due. Required the balances as exhibited by the Treasurer's statement.

Ans. \$64,13\frac{1}{3} due to C. 16,10\frac{5}{6} " " A.

\$80,241 due from B.

20. A. B. and C. are jointly concerned in trade. At commencing A. advances \$1500, B. \$2100, and C. \$3000. On balancing their books at the end of 12 months, their net stock amounted to \$8850. A. stands indebted to the company on his private account \$300, and B. 180, and C. is creditor for \$480. By their contract, they are allowed interest for their unequal advances of stock, at 6 per cent. and then share the gain equally. Required the share of each in the present stock, as exhibited in their respective accounts by the managing partner.

Ans. A. owns \$1908 B. "2664

C. " 4278

\$8850 whole stock.

21. Three persons, A. B. and C. agreed to trade in Company with a joint stock of \$8957. A's share is \( \frac{4}{13} \), B's \( \frac{4}{13} \), and C's \( \frac{2}{13} \). At the end of a year when they balanced their books, there appeared a loss of \$1157. C. being discouraged at the prospect, desires to withdraw from the concern, and the other partners propose to take the risk of recovering the outstanding debts, and pay him his share in the present stock, on being allowed a discount of 17\( \frac{1}{2} \) per cent. to which C. consents, and he is paid accordingly.—Required the result of this concern, as shown by the company's books at closing.

Ans. A. now owns 2, valued at 4491 B. "2, "2994

C. receives for his part \$1485

22. Estimate of a voyage for the Ship Washington, from Boston to Batavia, viz.

Suppose the Ship and Appertenances to be worth \$16000; Outfits \$2600; Specie in dollars \$136000; Premium on them to be 2 per cent; Interest on capital for 16 months at 6 per cent. per annum; Coffee to be at \$21 per picul in Batavia, and Specie at par, and the whole invested. The disbursements there amounting to \$2300, being paid out of the owner's funds in Batavia. Supposing each picul to weigh in the U. States 130 lb. and to sell at 22 cents per lb. and the Ship to be valued at \$14000 on her return. What would it leave for expenses and profit? Ans. 20785,60.

23. Estimate of a voyage of the Ship Clinton of New-York, from Amsterdam to Batavia, and back to Amsterdam, viz.

Capital invested in guilders and merchandize \$80000, to yield a gain of 12½ per cent. in Batavia, which sum, hesides discharging \$1300 for disbursements there, would purchase 3700 piculs of Coffee at \$23 per picul, and 600 piculs of Sugar at \$6 per picul. Supposing the Coffee to sell in Amsterdam at \$30, and the sugar at \$9 per picul, what would be the gain, allowing 7 per cent. for Interest, and 5 per cent. for Insurance, and \$9000 for all expenses and wear of the ship for 12 months.

Ans. \$17800.

## MERCANTILE PRECEDENTS.

# BILL OF EXCHANGE.

Newburyport, Feb. 12, 1804.

EXCHANGE for £1000 sterling.

At twenty days sight of this my first of exchange (second and third of the same tenor and date not paid) pay to John Parker, or order, One Thousand Pounds Sterling, with or without further advice from

Your humble servant,

WILLIAM PRINCE.

Messrs. Dutton & Green, Merchants, Loudon.

#### PROMISSORY NOTE.

Boston, May 5, 1804. For value received, I promise to pay to Simon Simmonds, or order, seventy-eight dollars fortyeight cents, on demand, with interest after two months.

Attest, SAUL JAMES. WILLIAM POOLE.

## A RECEIPT FOR AN ENDORSEMENT ON A NOTE.

Boston, July 12, 1804. Received from Mr. William Poole, (by the hands of Mr. Benjamin Flint.) Thirty-eight dollars seventy cents, which is endorsed on his note of May 5, 1804.

Simon Simonore.

88 dols. 70 cts.

## RECEIPT FOR MONEY RECEIVED ON ACCOUNT.

Boston, January 10, 1804. Received from Mr. D. Evans, (by the hands of Mr. Thomas Dunmore,) Four hundred and thirty dollars on account.

430 dols.

GEORGE PACE.

#### PROMISSORY NOTE BY TWO PERSONS.

Newburyport, 12th July, 1804. For value received we jointly and severally promise to pay to Mr. Samuel Rich, or order, Five hundred dollars fifty-four cents, on demand, with interest.

Attest, William Bolton. NATHAN SAYBORN. STEPHEN NEEDY.

-, November 15, 1827.

For value received, We the Subscribers, A. B. as principal, and C. D. and E. F. as sureties, promise jointly and severally to pay to G. H. or order Five dollars in sixty-three days with interest after.

A. B.

C.D.

E. F.

#### GENERAL RECEIPT.

New-Bedford, March 27, 1804. Received from Mr. N. B. the sum of ten dollars twenty-nine cents in full of all demands.

19 dols. 29 cts.

E. D.

#### BANK NOTES.

When a note is offered at a bank for discount, two endorsers are generally required, to the first of whom it is said to be payable: Thus A. having occasion for a sum of money, procures B. and C. as endorsers to his note, and offers it for discount in the following form:

100 Dollars.

For value received, I promise to pay B. or order, at the —— Bank, on demand, one hundred dollars, with interest after —— days. A.

When state notes, bank shares, &c. are lodged in a bank as security for moneys, a note is presented in this form:

For value received, I promise to pay the President, Directors and Company of the —— Bank, or their order, at said Bank, on demand, —— dollars, with interest after days.

C. D.

. 1

### ACCOUNTS OF SALES.

SALES of 20 hhds. 7 bbls. and 31 bags coffee, for and on risk of Mr. William Stillman, merchant in Portland.

1804.  March 15, William Edes, 20 hhds. wt. 2  14376 lb at 23 cts. per lb. 2	3306	
16, George Watts, 7 bbls. wt. 1493 at 23 cts. 17, Peter Bates, 31 bags, 5507 23	343 1266	
Charges, Advertising, Dol. 1 46	4916	48
Storage,	127	87
Nest proceeds passed to his credit Dals.	4788	61

Neat proceeds passed to his credit *Dols.* 4788 61 Errors excepted, &c.

SALES of sundry merchandise received per the ship Juno. Capt.

Dane, from Machine, and disposed of for account and risk of Amos
Goodwin, merchant there.

Date. To whom sold.	-quintale fich.	barrels off.	barrels salmon.	barrels berring.	cords wood.	cords bark.	feet boards.	barrels bref.	Pr	ice.	Amount.	
June 4 James Yates 8 Wm, Rowe 27 John Payson July 4 James Nugent Cash 8 Sim. Sands 21 Stock	30 120		50			22	3,216		3 12 4 8 6 9	<b>27 7</b> 5 <b>5</b> 0	20 135	618. 40 50 90
Aug. 5 Jona. Rose Taken to fill up	150	1	50		13	22	1,259 4,475	15	6	50	45 7 1288	50 55 85

Remaining unsold, 40 barrels of herring. Charges, viz.

Storage of fish . . . . . . . dols. 10 50 Commission on 1288 dols. 85 cts. at 2½ per cent. 32 22 4

Neat proceeds carried to the credit of his account, Dols. 1246 13

Errors excepted, &c.

SALES of 19 hogsheads and 7 bbls. of rum, received per the schooner Ruby, Richard Butler, master, from Portsmouth, for account and risk of Daniel Edwards, merchant there.

Date.	To whom sold.	19 bhds. Rum.	7 bbls. Rum.	Gallons.	Price.	Contents.	Amount.
1804 May 24 June 2 20 24 July 23 Aug. 3 23 Sept. 4 10 25	By Walter King By David Jones By James Ray By Aaron Judson By Tho's Ropes By Parsons & Ely By Simon Sands By Miles Young By Moses Bliss By Amos Dundas	1 2 1 3		115 25 222 138	cts. 100 100 96 95 95 95 98 98 98	110 and 106 103,110,117,109 26½, 27½, 27 109, 113 110, 28 107,104,103,28½ 109,102,166 111,112, 92	76 95 109 82 23 87 217 56 132 48

Ch	arg	es.

Oranges.								
						. cta.	dls.	cts.
Paid Capt. Butler	freight	of 19	hhds.	rum,	at 2	50	47	50
•	ditto	7	bbls.	_		66	4	62
Porterage 19	hhds.		•			40	7	60
	bbls.		_		•	10		70
Gauging 26	casks		7.			124	3	25
Cooperage 3			s. 1 do	1. 50	cts. o	a bbls.	. 4	50
Advertising								25
Commission	on 2188				5 per	cent.	109	41

- 178 83

Neat proceeds Dole. 2009 42

Outstanding in bands of

Moses Bliss 339 7
Amos Dundas 622 52

Boston, 25th September, 1804.

Errors excepted, &c.

ర	dols. cts.	_	7,720	\$ 2.144	_								dols. 2744				-	ERTS.	
Mr. John Johnson in account current with William Roberts.	1803.	Oct. 28. By ship Columbia for	hull thereof com-	plete, being 1713	tons, at 16 dols.						•		dol			Salem, Oct. 28, 1803.	Errors excepted.	WILLIAM ROBERTS.	
urrent with	dols. cts.   1803.	300	458 12	001	19 20	450	462 50	20 28 28	. 385		ls. 85 62	81	dols. 2744		•				
n account c		•	•	B. for	nts .	•	S		•	s. pork at 1	. nt. 10 do	•	lop.		•			•	
Johnson i		r receipt		der to M.	b. at 20 ce	•	gals. at 83	y 9, 10 dol	•	dols. 4 bbl	1. 2 qrs. 7 lk	in full		•	•	-	·	•	
Mr. John		May 19. To cash advanced per receipt	Fo sundries per bill	To payment of his order to M. B. for	Po 1 bag coffee 96 lb. at 20 cents	To cash per receipt	Fo 5 hhds. rum 555 gals. at 833 cts.	To sundries per bill	To cash per receipt	Fo 12 bbis. flour at 8 dols. 4 bbls. pork at 12	To 1 hhd. sugar 8 cwt. 2 qrs. 7 lb. nt. 10 dols.	29. To cash and sundries in full			•	4.6		•	:
		To cast					To 5 h				To 1 bl	. To cas				•	:		
Ų.	1803	May 19.	June 5.	July 25.	29	Aug. 1.	ı	Sept. 2.		<b>5</b> 0.	<b>8</b> 5.	Oct. 29		•					
					1	*													

66

# MERCANTILE PRECEDENTS.

۲.	dols. cts. 379 50		, 070 Fe 15t	8 6 6	S.
with Thomas Seccome.	28 26 Oct 12. By schooner William for blacksmith's work per bill, viz.	6325 lb. at 6 cts.) 759 lb. tare at 12 ————————————————————————————————————	per LJF.		Newburyport, 12th Oct, 1803. Errors excepted. THOMAS SECCOME.
Mr. James Richardson in account current with Thomas Sectome.	1803. dols. cts. 1803. June 12. To sundries per bill 28 26 Oct 1. To 53 bars Iron, wt. 21 2 10 for schooner William	26. To 121 do 41 2 18 do. do. 26. To 1 hhd. W I.Rum. qt. 107 gals. at 96 cts. 102 72 28. To cash per receipt 180 00 29. To 4 bble. flour at 9 dols. 50 cts 38 00	×	dols, 379 50	Norp. When a person is furnished with his account current, it is necessary to specify the various charges, and when they are numerous, some accountants make but one charge of them in the account enricht, referring to an annexed account of the several articles thus theiluded.
Ų.	1803. June 1	July 1. 2. Aug. 2.	Sept. 2		Nors. is necess ous, som ourrent,

An Interest Account in Sterling.

	1								•	1	D.	-	-		
13.	To	£2648 10	10	0	for	140	to days			•	•	•		Products	370860
r 18.		18	-	Φ	2	104	3,	.•		•	•	•		2	1872
October 2.		31	19	-	2	S	2			•	•	•		\$	2880
26.		246	17	9	£	99	£	•		•	•	•	•	2	16302
November 16.	To	88	0	0	Ł,	45	t			·•	•		•	<b>2</b> ·	1485
		•			`			;				·.	•		393399
31.	By	<b>8</b>	0	0	for 1	22	days.	•		•	•	-	Products	976	) 
70	B	45	60	6		87	,z		•	•	: <i>.</i>	· •		3915	
November 10.	æ.	306	9	9	2	51	<b>د</b>		•	•	•		2	15606	
December 11.	M	2436	<b>G</b>	11	2	8	=				•	•	2	48720	
	• .:	•							i		•		•		69217
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				•	7300	7300)324182	1182								
					ભુજ	44	8 =	Balanc ditte		Par	erest s incipal	it 5 p	£44 8 2 Balance of Interest at 5 per cent. 227 11 9 ditto Principal.		
rpool	Dec	Liverpool, Dec. 31st, 1827	327.							•				1	

Sales by Auction of 2 bales Woollens received from Liverpool by the ship John Adams, John Biddle, Esq. commander, on account of William Sutton of Leith.

-	Г				<del>.</del>		yarde.			-		1 8	cts.
Sept. 7	1	piece	Cloth,	No.	1	•	13 at	#2	33	30	29	•	1
at 3 mo's.	lı	•			2		254	2	00	51	50		l
W. & B.		•	•	-	∵ 3	;	23	2	00	46	00		1
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	1	•			6		22	2	12	46	64		
	ı	•			7	•	19 ·	3	00	57	00	ŧ i	1
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	1	•	•		10	1	24	3	04	72	96		
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	2	ps. Ca	assimere	No.	11		55 at	t <b>8</b> 1		55	50	l	ł
14th.		•	•	•	13	14	544	-	99	<b>53</b>	96		
at 3 mo's.	2	•	•	•	15		<b>56</b>		94		64		
•	2	•	•		17		5 <b>2</b>		94	48	88	li	
	2	•	•.	•	19		54		94		76		
-	2 2	•	•	•	21		497		25		19		
	2	•	•	•	23		5 <b>3</b>		21		13	1 1	
•	2	∴ •	•	•	25		47		21		47	1 1	l
**	2	•	•	•	27		494		21		<b>2</b> 0	i	
4	12	•	• •	•	<b>29</b>	<b>30</b>	46	1	21	55	66		
	١.	. ;				,					-	561	39
•	l		•									1098	83
	l	•				•	:					1089	63
			Charg	es.	:						٠		
:	P	aid fre	ight an	d prin	DARY				٠.	. 7	44		
		U.	S. impo	st .						139	14	ll	
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		•	1098 8	13 at 1	5 pe	r ce	ent.		- }	54	94	1	
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	l					:	Net pro	cee	ds		٠	893	16
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·	Ī	Bosto	n, Sept	21at.			2			١.		, ,	
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Invoice of 40 Bales Catton, skipped by Samuel Wright on board brig Industry, David King marter, bound for Liverpool, for sole account and risk of James Wood, merchant of Boston, and consigned by his order to Mesers. Wright and Sons, merchants, Liverpool.

•	*** .	•		
7	30 Bales Prime New Orleans Cotton			_
1 ad. 30.	No. 1 300 No. 16 304			
	2 293 17 308		1 1	
	3 . 287 18 . 298		l i	
:	4 306 19 279		i I	1
	5 . 308 20 . 288		- 1	
	6 389 21 298		•	ł
•	7 . 304 22 . 299		ii	
	8 301 23 297		- 1	
	9 . 305 24 . 309		1 1	
	10 295 25 307		1 1	
	11 284 26 297	:		
	12 278 27 284		1	
	13 310 28 282		1	
•	14 315 29 276		1 1	
	15 . 309 30 . 301		1	•
			1 1	
	4484 4427		1 1	
•	4427		1 1	
			ł I	1
•	8911		1 . 1	
•	Draft 1 p. ct. 45		'	-
	8866 /b. at 18 cts.	1595 88		
D				
	10 Bales ditto ditto.	•		
1 .6 .10.			1	
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	1562			ł
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	3117			
	Draft 1 p. ct. 16	527 17	l. i	ŀ
	3101 B. at 17 ets.	527 17	2123	06
,			1	
•	Charges.			1
	Draying \$6, wharfage \$4, mending \$2,	12 60		1
	Commission 23 per ct. on \$2123 05.	53 07		1
	New Orleans, April 25th, 1823.		65	07
	Errors excepted.			
	\$. WRIGHT.		2188	12
		1	~~~	

## MERCANTILE PRECEDENTS.

Freight List of brig Harmony, William Rice, from Boston to New Orleans.

W S 15 casks Cheese	W S G K & Consigned	Mearure. Mare of J. S. Sper ton Jon. crt. v. h. Per box 22 19 0 25 per ton whole S7 ft. 8 in. per ton 12 0 per ton 12 0 per ton 12 0 per ton 12 0 per ton 13 0 per ton 13 0 per ton 13 0 per ton 14 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 per ton 15 0 pe	her cask \$1,00 gper ton 8, whole 10, whole 4, in per ton 8, whole 10, whole 10, whole 10, whole 4, in per ton 8,	. 10, %, %, 0, 4, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %, 0, 1, %,	\$15 00 8 73 8 73 10 00 10 00 4 00 7 58	3,5 8 8 7 3 6 9 6 9 7 4 7 9 6 9 6 9 6 9 6 9 6 9 6 9 9 9 9 9 9 9
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45 kegs Butter	2 cases black Silk Hdk'fs.	chandize	1 box Looking classes	78 coils Rigging and Hand Jines	51 kegs Tongues and Sounds, 49 kegs Salmon	4 casks Cheese . 2 boxes Furniture .	trunks Shoes boxes Furniture .	Long Boat	8 Passengers on board the brig at \$36, each	

Freight List of the Brig Volant, Capt. Samson, from Boston to Charleston, S. C.

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Grane Articles Marks Rate	30 bbs. Beef	_	20 bbls. \ N. E. Kum.	13 boxes Candles	3 casks and 3 cases Hardware	1 box Domestic Goods	100 half bbls. Beef	8 trunks Shoes	2 bbls. Shoes.	15 bbls, Beef	20 half bbls. Beef	50 half bbls. do:	190 boxes Herriugs	box Shoes	3 boxes Shoes	2 boxes Hats.		0		40 Dungles Shovers, chades, occ.	1 bundle	3 boxes	120 Griddles	20 boxe. Chocolate	46 km ding condition	e do nuitares Spages
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### BILL OF SALE.

To all people to whom this present Bill of Sale shall come, I, R. P. of Newburyport, in the State of Massachusetts, Merchant, send Greeting; KNOW YE, that I the said R. P. for and in consideration of the sum of three thousand two hundred and twenty-two dollars, to me in hand well and truly paid at or before the ensealing and delivery of these presents, by S. T. of the said Newburyport, Merchant, the receipt whereof I do hereby acknowledge and am therewith fully and entirely satisfied and contented, have granted, bargained and sold, and by these presents do grant, bargain and sell, unto the said S. T. all the hull or body of the good brig Sally, together with all and singular ber masts, spars, sails, rigging, cables, anchors, boats and appertenances, now lying at Newburyport, and registered at the port of Newburyport, the certificate of whose registry is as follows:

IN pursuance of an Act of the Congress of the United States of America, entitled, " An ACT concerning the registering and recording of ships or vessels," R. P. of Newburyport in the State of Massachusetts, Merchant, having taken or subscribed the oath required by the said act, and having sworn that he is the only owner of the ship or vessel called the Sally of Newburyport, whereof William Knapp is at present master, and is a citizen of the United States, as he hath sworn, and that the said ship or vessel was built at Salisbury, in the said State, in the year seventeen hundred and ninety-nine, as also appears by a certificate of enrolment, No. 129, issued in this district on the fourth day of August last, now surrendered—and N. S. Surveyor of this district having certified that the said ship or vessel has one deck and two masts, and that her length is sixty-nine feet five inches, her breadth twenty-two feet and one half inch, her depth eight feet two inches, and that she measures one hundred and six tons and forty ninety-fifths, that she is a square sterned brig, has no galleries and no figure head, and the said R. P. having agreed to the description and admeasurement above specified, and sufficient security having been given according to the said act, the said brig has been duly registered at the port of Newburyport.

Given under my hand and seal at the port of Newburyport, this first day of January, in the year one thousand eight hundred. To have and to hold the said granted and bargained brig Sally and premises with the appertenances, unto the said S. T. his heirs, executors, administrators or assigns to his only proper use, benefit and behoof forever. And I the said R. P. do avouch myself to be the true and lawful owner of the said brig and appertenances, and have in myself full power, good right and lawful authority to dispose of the said brig as aforesaid, and her appertenances in manner as aforesaid, and furthermore, I the said R. P. do hereby covenant and agree to warrant and defend the said brig and premises, with the appertenances, against the lawful claims and demands of all persons whatsoever unto the said S. T. In witness whereof, I the said R. P. have hereunto set my hand and soal, this tenth day of June, in the year of our Lord one thousand eight hundred.

## CHARTER PARTY.

This Charter-party of affreightment, indented, made and fully concluded upon this ninth day of June, in the year of our Lord one thousand eight hundred, between J. P. of Boston, in the county of Suffolk, and Commonwealth of Massachusetts, merchant, owner of the good ship Helen, of the burden of two hundred tons, or thereabouts, now lying in the harbour of Boston, whereof R. P. is at present master. on the one part, and C. D. of said Boston, merchant, on the other part, Witnesseth, That the said J. P. for the consideration hereafter mentioned, hath letten to freight the aforesaid ship, with the appertenances to her belonging, for a voyage to be made by the said ship to London, where she is to be discharged (the dangers of the sea excepted) and the said J. P. doth by these presents covenant and agree with the said C. D. in manner following, That is to say, That the said ship in and during the voyage aforesaid, shall be tight, staunch and strong, and sufficiently tackled apparelled with all things necessary for such a vessel and voyage; and that it shall and may be lawful for the said C. D. his agents or factors, as well at London as at Boston, to load and put on board the said ship, loading of such goods and merchandize as they shall think proper, contraband goods excepted.

J. R.

In consideration whereof, the said C. D. doth by these presents, agree with the said J. P. well and truly to pay, or cause to be paid unto him, in full for the freight or hire of said ship and appertenances, the sum of three dollars per ton per calendar month, and so in proportion for a less time, as the said ship shall be continued in the aforesaid service. in sixty days after her return to Boston. And the said C. D. doth agree to pay the charge of victualling and manning said ship, and all port charges and pilotage during said voyage, and to deliver the said ship on her return to Boston, to the owner aforesaid or his order. And to the true and faithful performance of all and singular the covenants, payments and agreements aforementioned, each of the parties aforenamed binds and obliges himself, his executors and administrators, in the penal sum of two thousand dollars firmly by these presents. In witness whereof, the parties aforesaid have hereunto interchangeably set their hands and seals the day and year afore-written.

### BILL OF LADING.

SHIPPED in good order and well con-

C. ELY.

ditioned by John Rolly, in and upon the 1 a 53 Casks Potash. good ship called the Iris, whereof is master for this present voyage, Charles Ely, and ton. cipt. 8 18 £ s. d. now riding at anchor in the harbour of at 80s. 35 12 0 Newport, and bound for Liverpool, to say, fifty three casks of potash containing eight Primage pr. ct. 1 1 15 7 tons and eighteen cwt. being marked and - numbered as in the margin, and are to £37 7 7 be delivered in the like good order, and well conditioned, at the aforesaid port of Liverpool (the danger of the seas excepted) unto Mr. J. May or to his assigns, they paying freight for the said goods, four pounds British sterling per ton, with five per cent. In witness whereof, the master or purser of the said ship hath affirmed to three hills of lading, all of this tenor and date, the one of which being accomplished, the other two to stand void. Dated at

Newport, July 7th, 1827.



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A fine of five cents a day is incurred by retaining it beyond the specified time.

Please return promptly.

